

CD Car Radio	22RC670/00, 22RC660/00
CD Car Radio	22RC620/00, 22RC610/00
Cassette Car Radio	22ARC530/00, 22ARC520/00
Cassette Car Radio	22ARC430/00, 22ARC420/00

Service Manual

ARC430/420

For repair information of the cassette deck see Service Manual of Auto cassette deck CDS36PS4.

ARC530/520

For repair information of the cassette deck see Service Manual of Auto cassette deck SCA-R 3.3/2 5355

RC670/660/620/610

For repair information of the CD player see Service Manual of CD mechanism CDM-M5/4.1. V20107

12 V 



Technical Specifications

General

Power Supply	:	10.5 - 16V
Quiescent Current (at 12.6V)	:	< 4.5mA
Fuse	:	10A

Radio

TUNING RANGE IN DIFFERENT "INIT" MODE

INIT MODE	BAND	FREQUENCY	GRIDS MANUAL/AUTO
EUROPE	FM	87.5 - 108MHz	50kHz/100kHz
	LW	144 - 288kHz	1kHz/1kHz
	MW	531 - 1629kHz	1kHz/9kHz step
AMERICA	FM	87.5 - 108MHz	100kHz/100kHz
LATAM	AM	530 - 1710kHz	1kHz/10kHz step
ASIA	FM	87.5 - 108MHz	50kHz/50kHz
	AM	531 - 1629kHz	1kHz/9kHz step

Aerial input impedance	:	75 ohm
IF-FM (1/2)	:	10.7MHz/72.2MHz
IF-AM(1/2)	:	10.7MHz/450kHz
a - 3dB	:	7±5μV
SDS (10 dB channel separation)	:	150uV ± 3dB
Stereo channel separation	:	> 21dB
FM sensitivity for 26dB S/N	:	< 4.5μV
MW sensitivity for 26dB S/N	:	< 30μV
LW sensitivity for 26dB S/N	:	< 38μV

Cassette Deck

Cassette mechanism	:	CDS36PS4
Number of tracks	:	2x2
Tape speed	:	4.76 cm/second +3% -2%
Wow and Flutter	:	< 0.30%
Crosstalk	:	> 40dB

Cassette Deck

Cassette mechanism	:	SCA-R 3.3/2
Number of tracks	:	2x2
Tape speed	:	4.76 cm/second +3% -2%
Wow and Flutter	:	< 0.30%
Crosstalk	:	> 40dB

CD player

CD mechanism	:	CDM-M5/4.1.
Frequency response	:	20Hz - 20kHz
Crosstalk	:	45dB

Amplifier

Output Power (D=10%)	:	4x16W ± 1dB/4ohm
Fader	:	50dB
Balance	:	50dB

ESD



WARNING

All IC's and many semiconductors are susceptible to electronic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected to the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

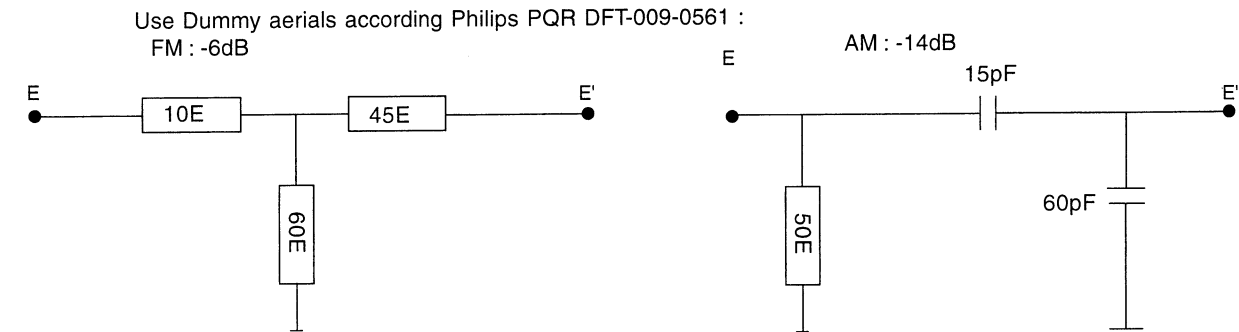
ESD Equipment:

Anti-static table mat	large 1200x650x1.25mm	4822 466 10953
	small 600x650x1.25mm	4822 466 10958
Anti-static wrist band		4822 395 10223
Connection box (1MOhm)		4822 320 11307
Extendible cable (to connect wrist band to conn. box)		4822 320 11305
Connecting cable (to connect table mat to conn. box)		4822 320 11306
Earth cable (to connect any product to mat or box)		4822 320 11308
Complete kit ESD3 (combining all above products)		4822 310 10671
Wristband tester		4822 344 13999

SERVICE HINTS

FM and AM search levels are stored in the EEprom. When you change the tuner module or the Eeprom, in order not to affect the performance of the set, you will need to reprogramme the FM and AM search levels using this service routine.

Make sure that you connect the following 75E FM and AM dummy antenna matching unit before reprogramming the search levels.



FM SEARCH LEVEL ALIGNMENT :

1. Input signal as below for LO (Local) search level alignment via the FM Dummy antenna:
LO SEARCH LEVEL : FM 93MHz, E= 240uV
2. Tune in and store 93.0MHz into Preset 1 on BAND FM3.
3. Switch off the set.
4. Press and hold both "BAND" and "AST" key while turning on the set.
Display shows : "93.0 000F"
5. Press Preset 1 for more than 2 seconds (you will hear a bleep) to store the LO (Local) search level.
6. Input signal as below for DX (Distance) search level alignment via the FM Dummy antenna:
DX SEARCH LEVEL : FM 93.0MHz, E = 15uV
7. Press Preset 2 for more than 2 seconds (you will hear a bleep) to store the DX (Distance) search level
6. Press any key briefly (other than BAND) to exit this service routine.

AM SEARCH LEVEL ALIGNMENT :

1. Input signal as below for LO (Local) search level alignment via the AM Dummy antenna :
LO SEARCH LEVEL : AM 531kHz, E= 350uV
2. Tune in and store 531kHz into Preset 1 on BAND AM1.
3. Switch off the set.
4. Press and hold both "BAND" and "AST" key while turning on the set.
5. Press BAND to change into AM1
Display shows : "531 000F"
6. Press Preset 1 for more than 2 seconds (you will hear a bleep) to store the LO (Local) search level.
7. Input signal as below for DX (Distance) level alignment via the AM Dummy antenna :
DX SEARCH LEVEL : AM 531kHz, E= 70uV
8. Press Preset 2 for more than 2 seconds (you will hear a bleep) to store the DX (Distance) search level.
9. Press any key briefly (other than BAND) to exit this service routine.

Service Test Mode :

Tuner reception check (Test mode)

Press Preset 2 and Preset 4 together to activate tuner test mode.

Display shows : "XXXX QRMF "

XXXX - 4 figures of tuned frequency

Q- Selected frequency quality

R- Best AF quality

M- Multipath

range 0 ... F hexadecimal

(0 = NO Multipath)

F- Field strength

range 0 F hexadecimal

(F = Good signal strength)

Keyboard Test

This test is called by switching the set ON while keeping pressed the preset 3 key. A different number will appear each time you press a new key (e.g. Preset 3 corresponds to T03). This test can be exited at any moment by switching off the set.

LCD Display Test

Press Preset 1 and Preset 5 together to activate LCD display test. All segments of the LCD are lighted up.

Software release status

CHECKSUM FOR SOFTWARE RELEASE 1.0 :

Press Preset 1 and Preset 6 together to see the software release status

Display shows : "XXXX H"

XXXX = Checksum

H = Hexa. decimal

ADDITIONAL FUNCTION CHECK:

Item	Input	Output
External illumination +	Set off Inject +12V at pin A6	Power pilot light turns ON.
Auto Antenna	Connect a resistor of 25Ω from A5 to GND. Switch on set.	Voltage drop between pin A7 & A5 < 1V.
TEL MUTE	Connect 12 V at pin A1 Set init mode, option 'PHONE' select Choice 'HI'.	Set is muted

POWER IGNITION CHECK :

Steps	Permanent (A4)	Ignition (A7)	Action	Observation
1	ON	ON	Turn set ON with power key.	Set is turn on.
2	ON	OFF	Switch OFF ignition Remove detachable unit	Set switches off. Blinking LED will blink.
3	ON	ON	Switch ON ignition.	Set will be on.

TUNER CHECK:

This tuner module is a Non repairable module, complete spare parts as an module is readily available. For general check, please refer to the manual " General Check & Alignment procedures for Car Systems" 4822 725 25456. Use a matching circuit (artificial aerials) with Zi = 75ohm.

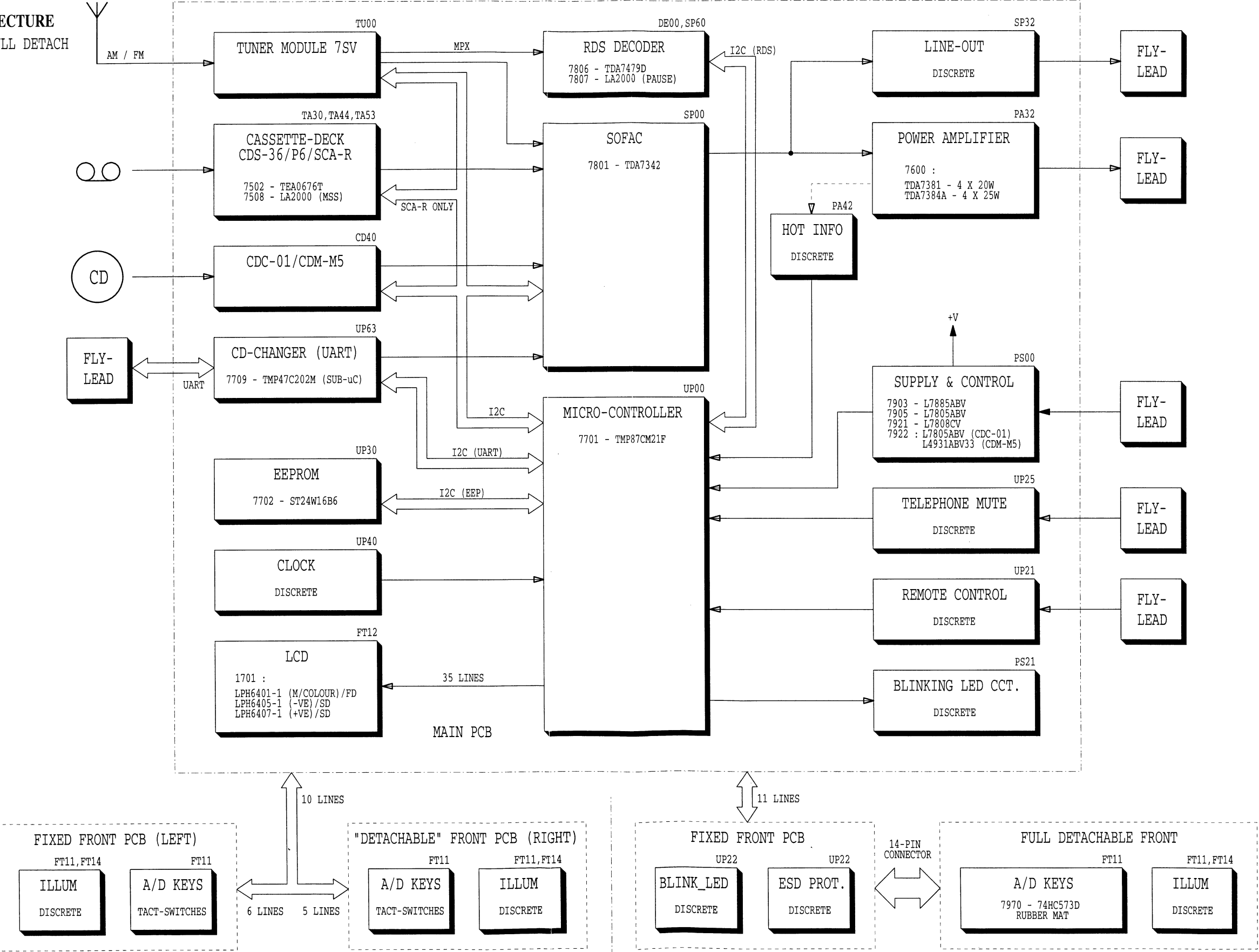
CHECK	TUNE IN	OUTPUT
α – 3 dB	FM 93MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz FM 93MHz, 7uV, Dev=22.5kHz, f mod. = 1kHz	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 = -3dB
SDS 10dB talk	FM 93MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz FM 93MHz, 150uV, Dev=22.5kHz, f mod. = 1kHz (L)	Conn. Block B3, B5 = 0dB (reference level) Cross-Conn. Block B3 = -10dB
Stereo Channel ration	FM 93MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz FM 93MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz (L)	Conn. Block B3, B5 = 0dB (reference level) sepa-Conn. Block B3 ≤ -21dB
26dB SNR	FM 93MHz, 4.5uV, Dev=22.5kHz, f mod. = 1kHz FM 93MHz, 4.5uV, Dev=22.5kHz, unmodulated	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 ≤ -26dB
FM Demodulated level	FM 93MHz, 1mV, Dev=22.5kHz, f mod. = 1kHz	Pin 10 of Tuner module 7SCV = 200mV (AC) ± 20mV Pin 15 of Tuner module 7SCV = 280mV (AC) ± 3dB
FM Search Sensitivity	FM 93MHz, unmodulated	DX : E < 20uV LO : E < 400uV
AM Demodulated level	AM 1053kHz, 1mV, m=30%, f mod. = 1kHz	AM_OUT of Tuner module 7SCV = 280mV (AC) ± 3dB
26dB SNR	MW 1053kHz, 30uV, m=30%, f mod. = 1kHz MW 1053kHz, 30uV, unmodulated	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 ≤ -26dB
26dB SNR	LW 207kHz, 38uV, m=30%, f mod. = 1kHz LW 207kHz, 38uV, unmodulated	Conn. Block B3, B5 = 0dB (reference level) Conn. Block B3, B5 ≤ -26dB
AM Search Sensitivity	AM 1053kHz, unmodulated	E = 14uV

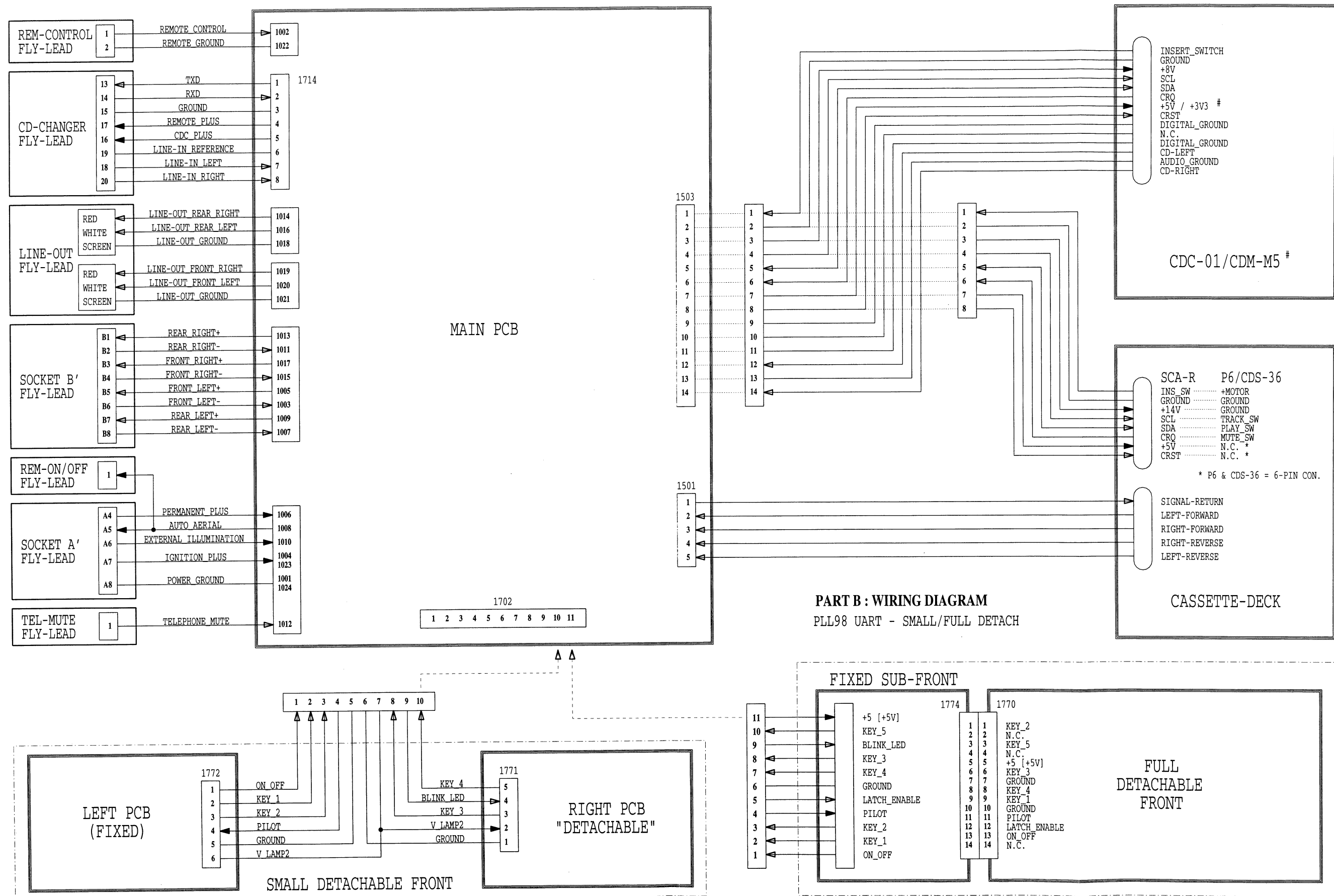
CLOCK ALIGNMENT :

Set T722 (EEP_SCL) TO GND and turn the set on to do clock alignment.

Signal	Test point	Frequency	Aligned with
CLK	(T108) Pin 20 of main uP	1024Hz	2705
GND	(T106) Power supply Gnd		

PART A :
ELECTRICAL ARCHITECTURE
PLL98 UART - SMALL/FULL DETACH



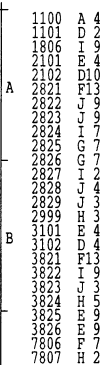


A4 = 14.4V
A7 = 14.4V
unless otherwise stated.

1	Square wave 5V
2	Square wave 5V
3	2.5V
4	Audio signal
5	5V
6	0V
7	Audio signal
8	Audio signal
9-11	0V
12	5V
13	Sine wave 0.6V
14	Sine wave 3.2V
15	N.C.
16	Square wave 5V

1	Audio signal
2	8.2V
3	2.3V
4	N.C.
5	GND
6	5V
7-8	N.C.
9	8.5V

1	AM/FM INPUT
2	GND
3	TEST
4	TEST
5	5V
6	8.5V
7	GND
8	5V
9	VREF
10	MPX/RDS
11	LEVEL OUT
12	I2C SDA
13	I2C SCL
14	SDS TIME
15	TUNER LEFT
16	TUNER RIGHT
17	GND
18	N.C.
19	AM DETECTOR OUT



THIS PART IS DELETED IN CD VERSIONS

THIS PART IS DELETED IN CD VERSIONS

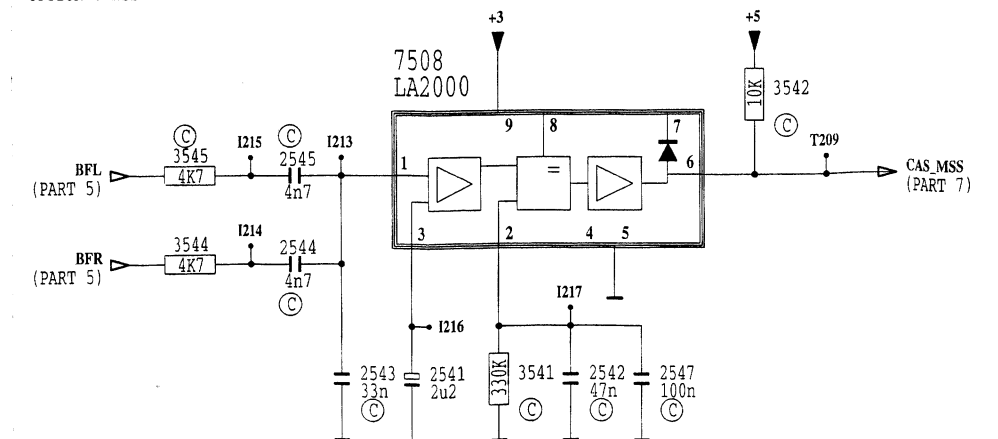
[illegible]

Voltage measured in CASSETTE mode

7508 LA2000

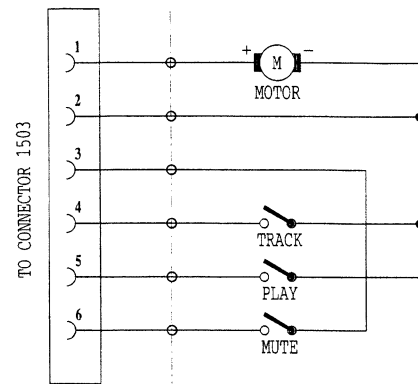
1	2.1V
2	7.5V
3	2.1V
4	N.C.
5	0V
6	5V
7	N.C.
8	N.C.
9	8.5V

OPTION : MSS BLANK DETECTOR

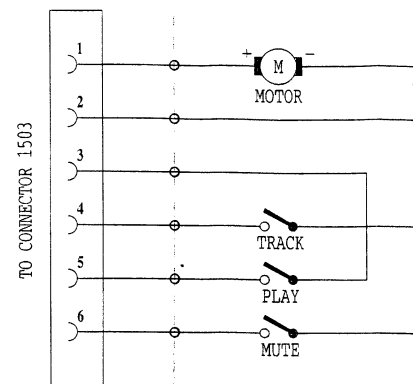


PART 3 : DECK CONTROL (MAIN PCB)

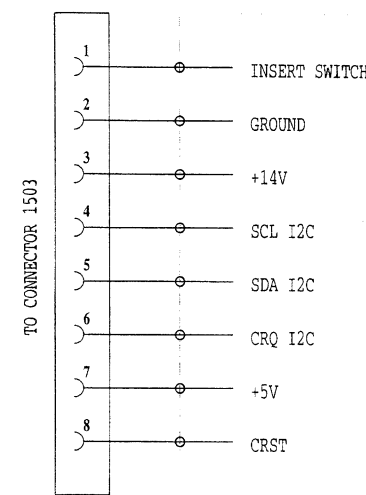
OPTION : CDS-36PS4 CASSETTE-DECK



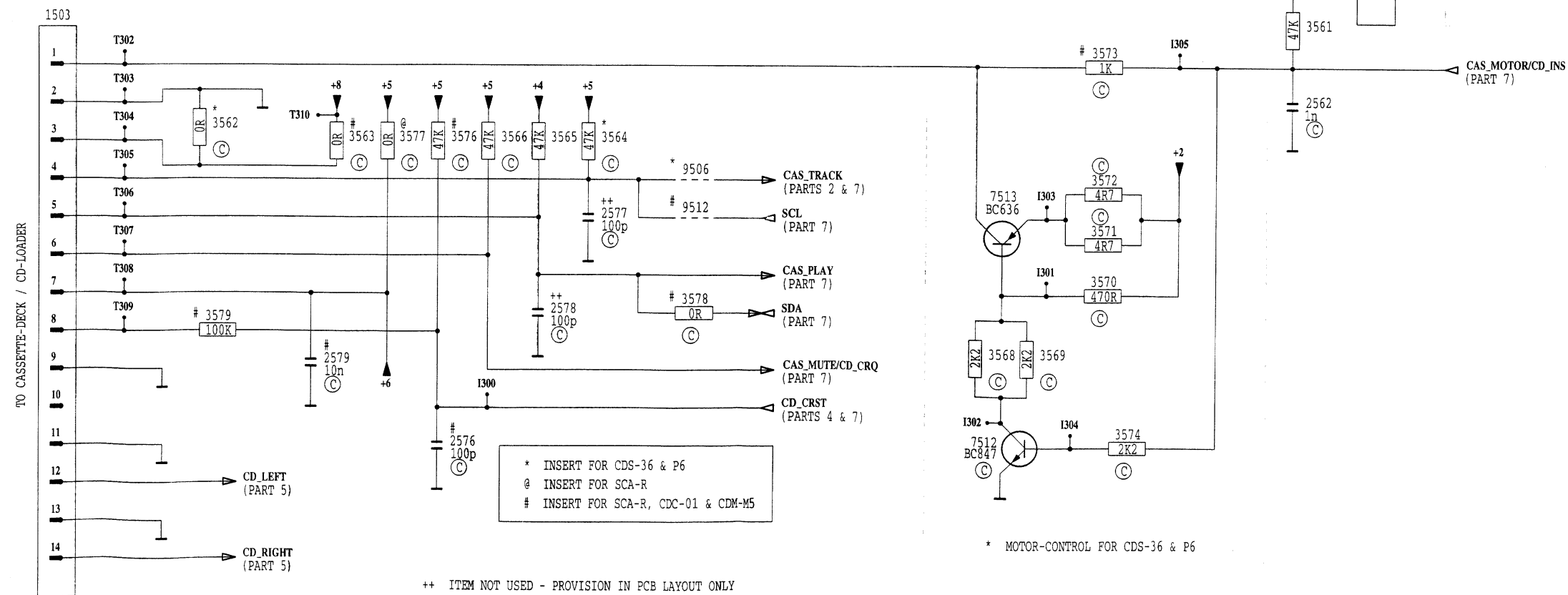
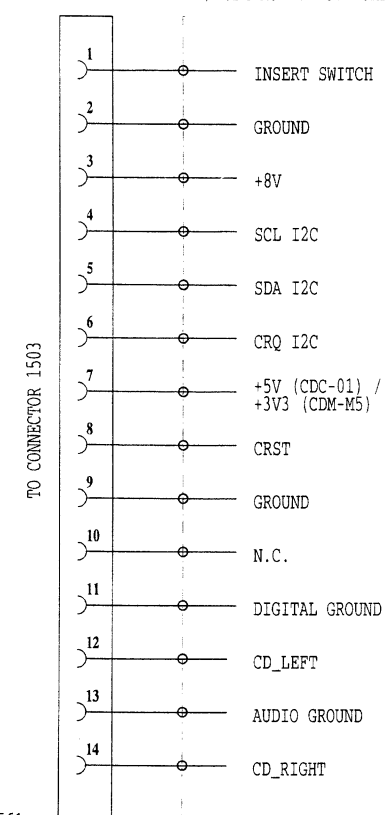
OPTION : P6-31/1 CASSETTE-DECK



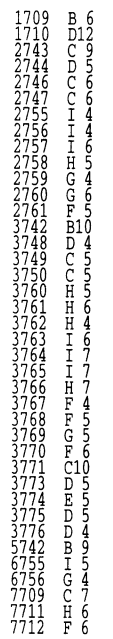
OPTION : SCA-R 3.3/2 CASSETTE-DECK



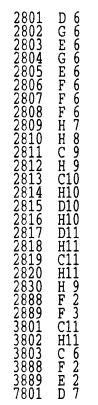
OPTION : CDC-01 / CDM-M5 4.1 CD-LOADER



N.B. THIS PART IS AN OPTION.



7801 TDA7342	
1-8	4.3V
9-13	4.3V
14	7.5V
15-16	4.3V
17-20	4.3V
21	4.9V
22-25	3.6V
26	0V
27-28	5V
29	4.3V
30	8.5V
31	0V
32	4.3V

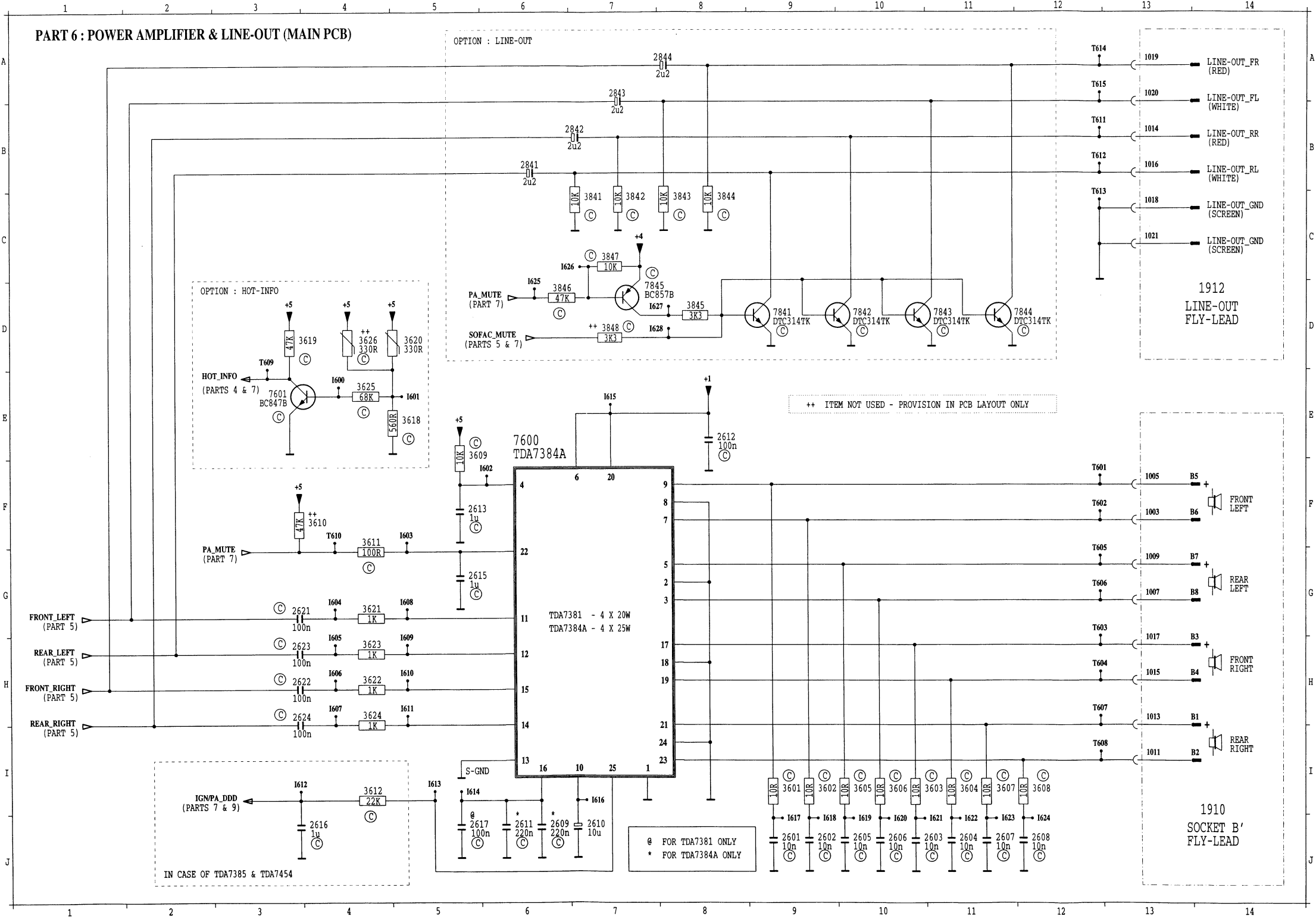


Voltage measured in FM mode

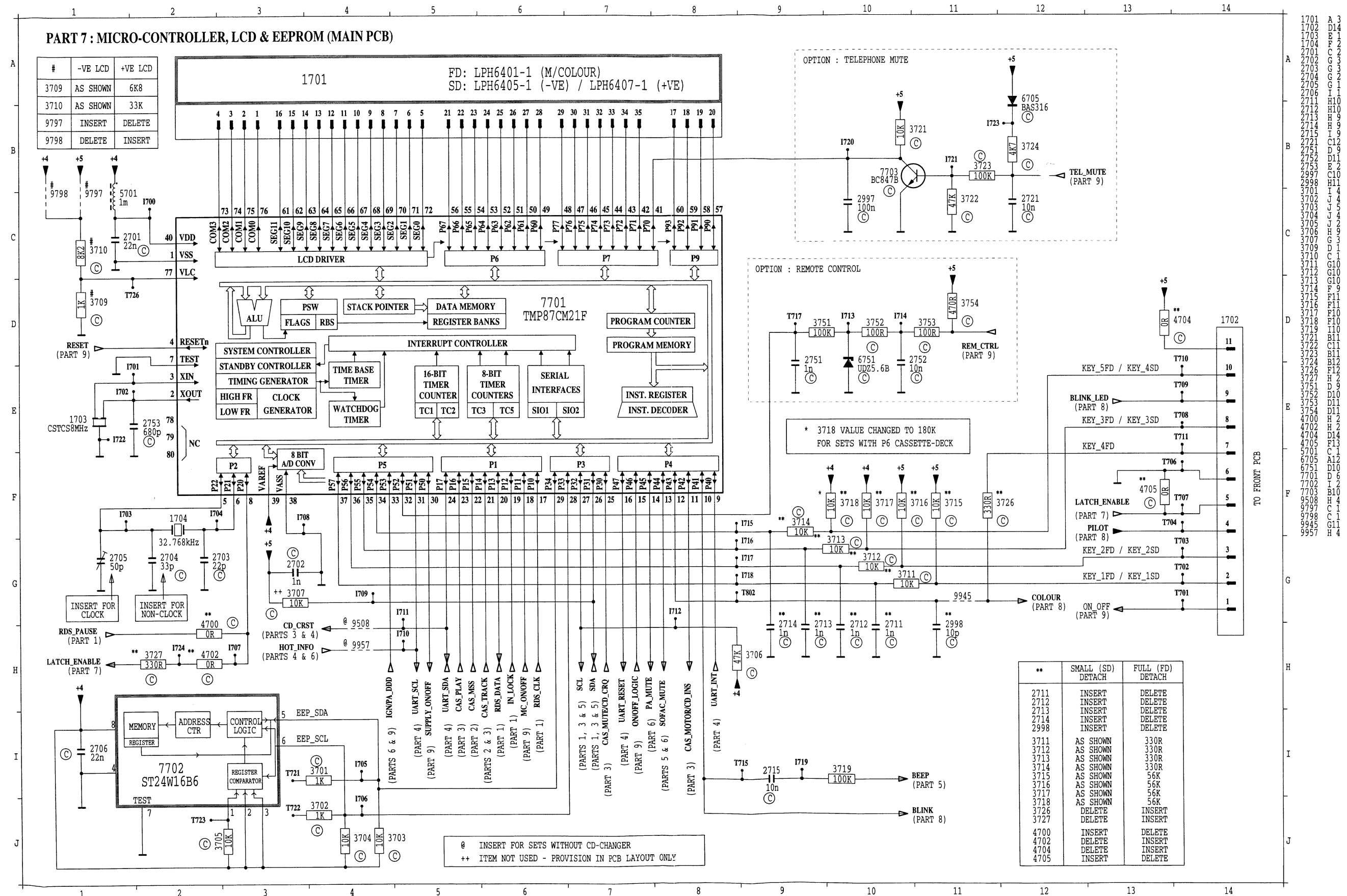
A4 = 14.4V
A7 = 14.4V
unless otherwise stated.

7600 TDA7384A

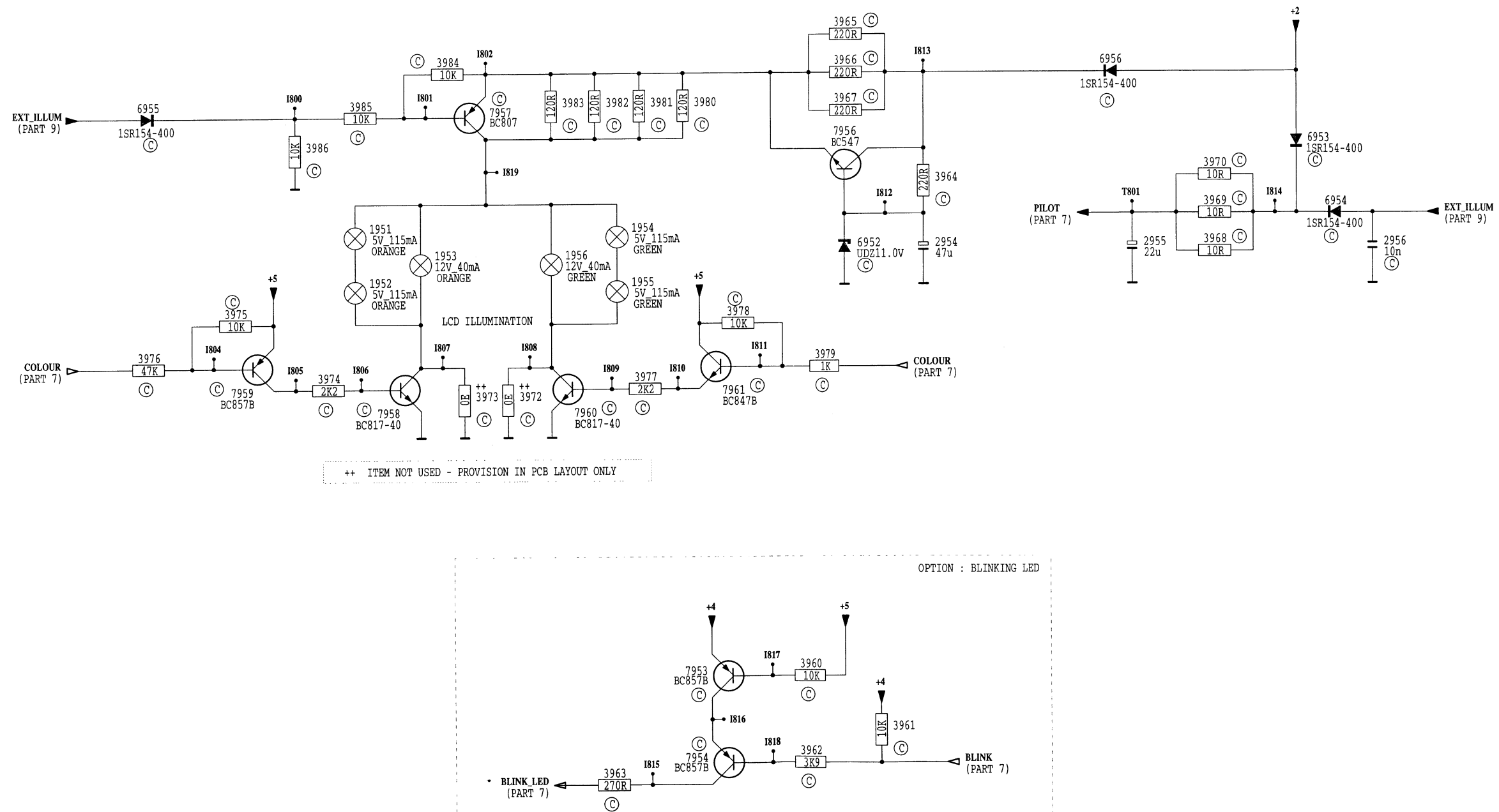
1	0V
2	0V
3	7.3V
4	5V
5	7.3V
6	14.4V
7	7.3V
8	0V
9	7.3V
10	7.2V
11	7.1V
12	7.1V
13	0V
14	7.1V
15	7.1V
16	7.2V
17	7.3V
18	0V
19	7.3V
20	14.4V
21	7.3V
22	5V
23	7.3V
24	0V
25	0V

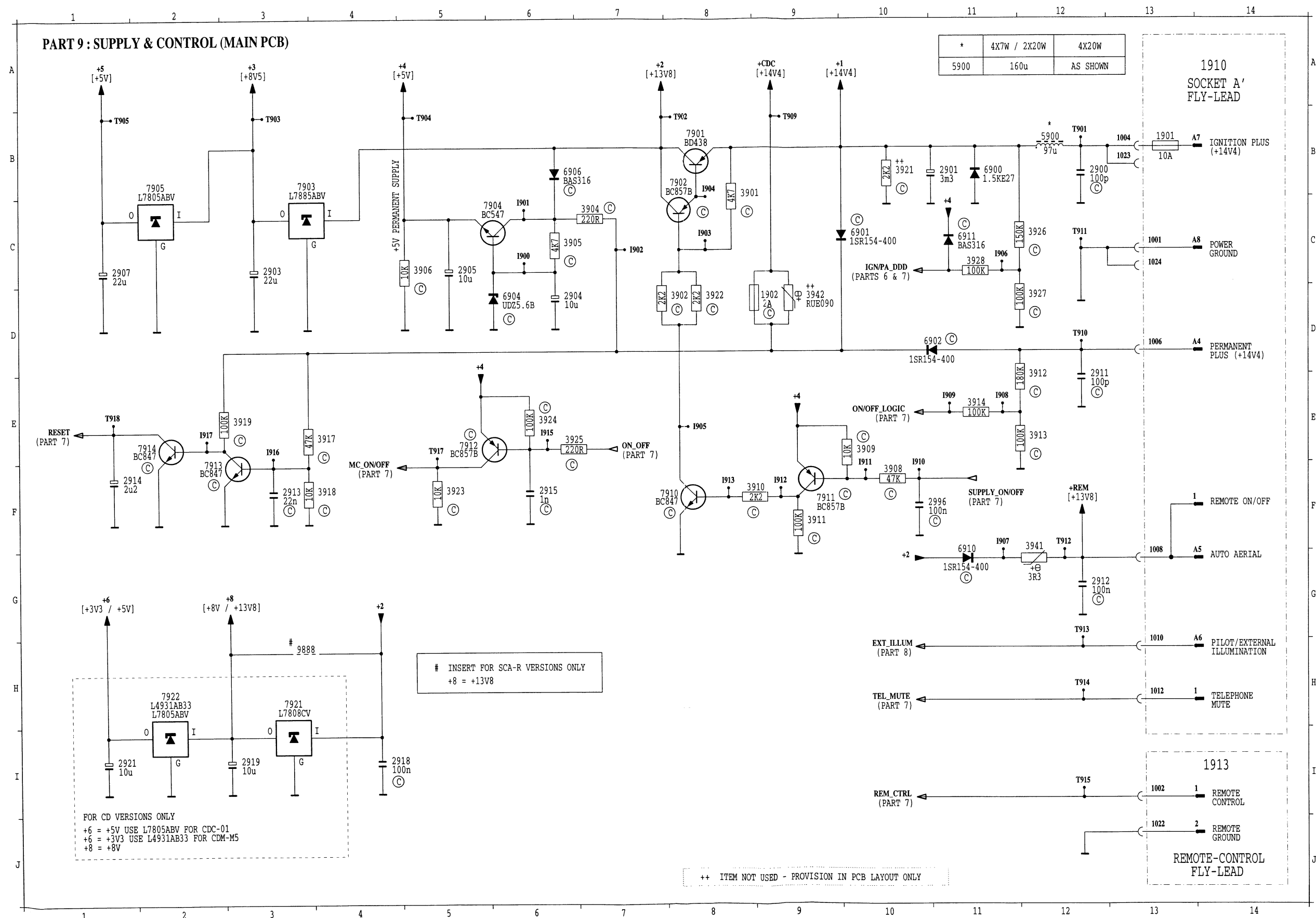


#	-VE LCD	+VE LCD
3709	AS SHOWN	6K8
3710	AS SHOWN	33K
9797	INSERT	DELETE
9798	DELETE	INSERT

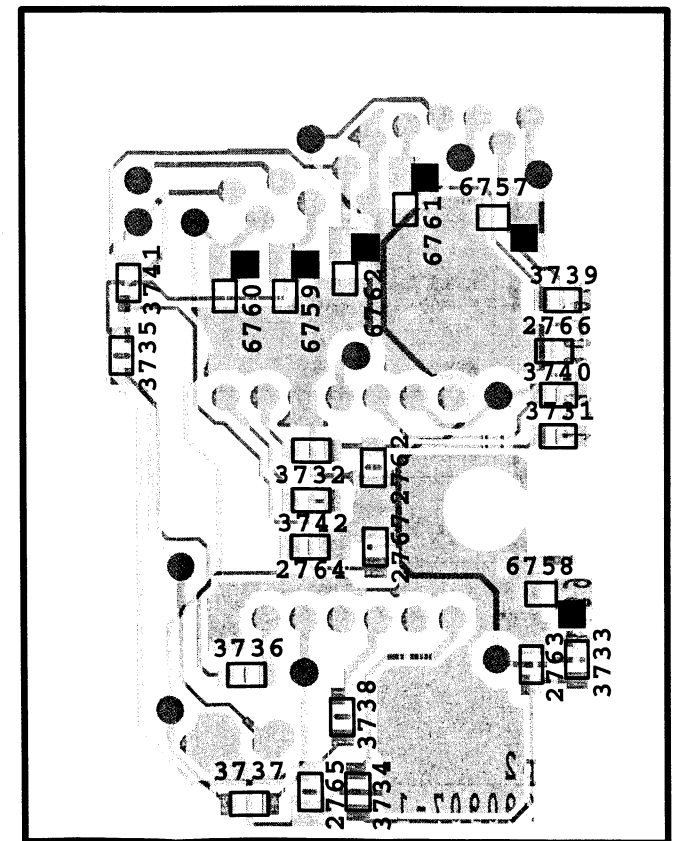


PART 8 : LCD ILLUMINATION & BLINKING LED (MAIN PCB)





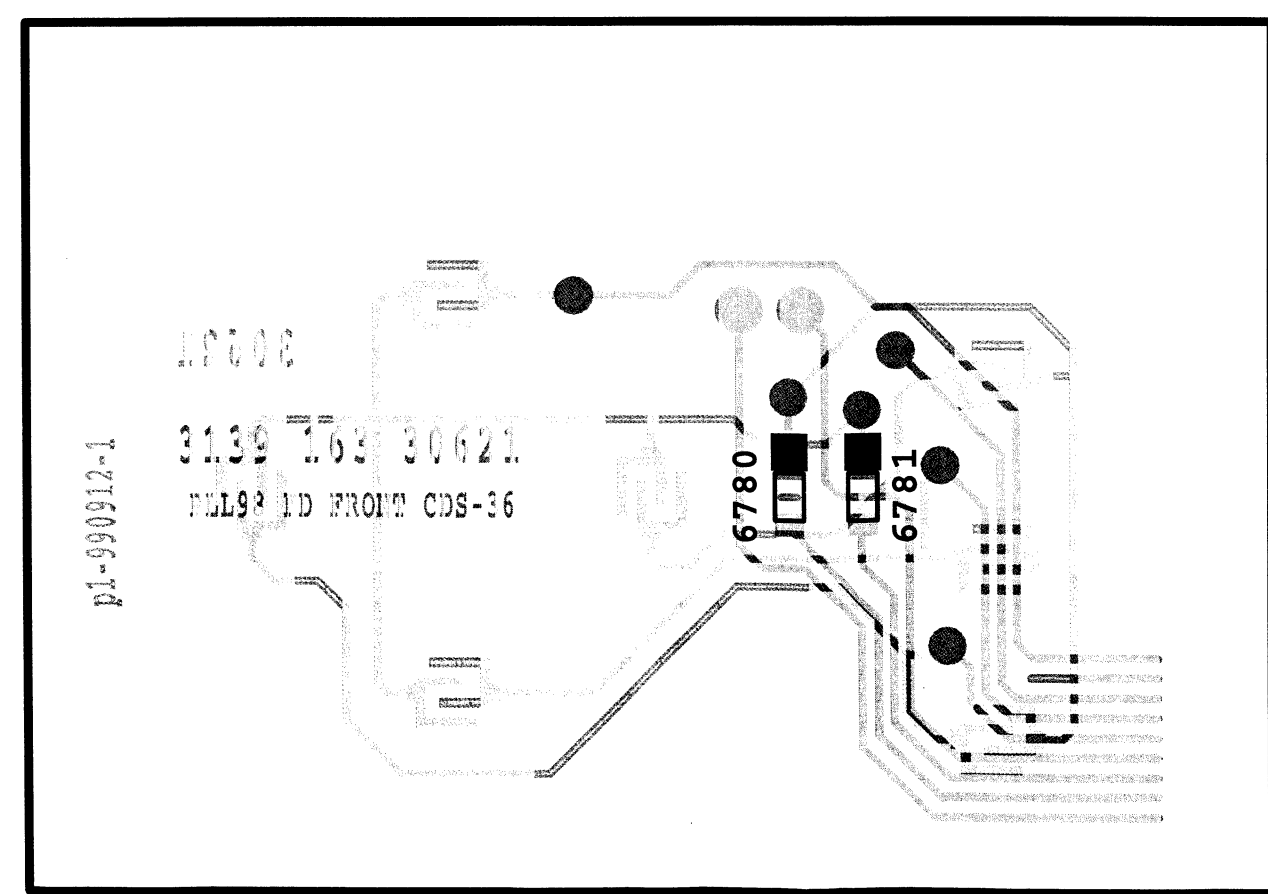
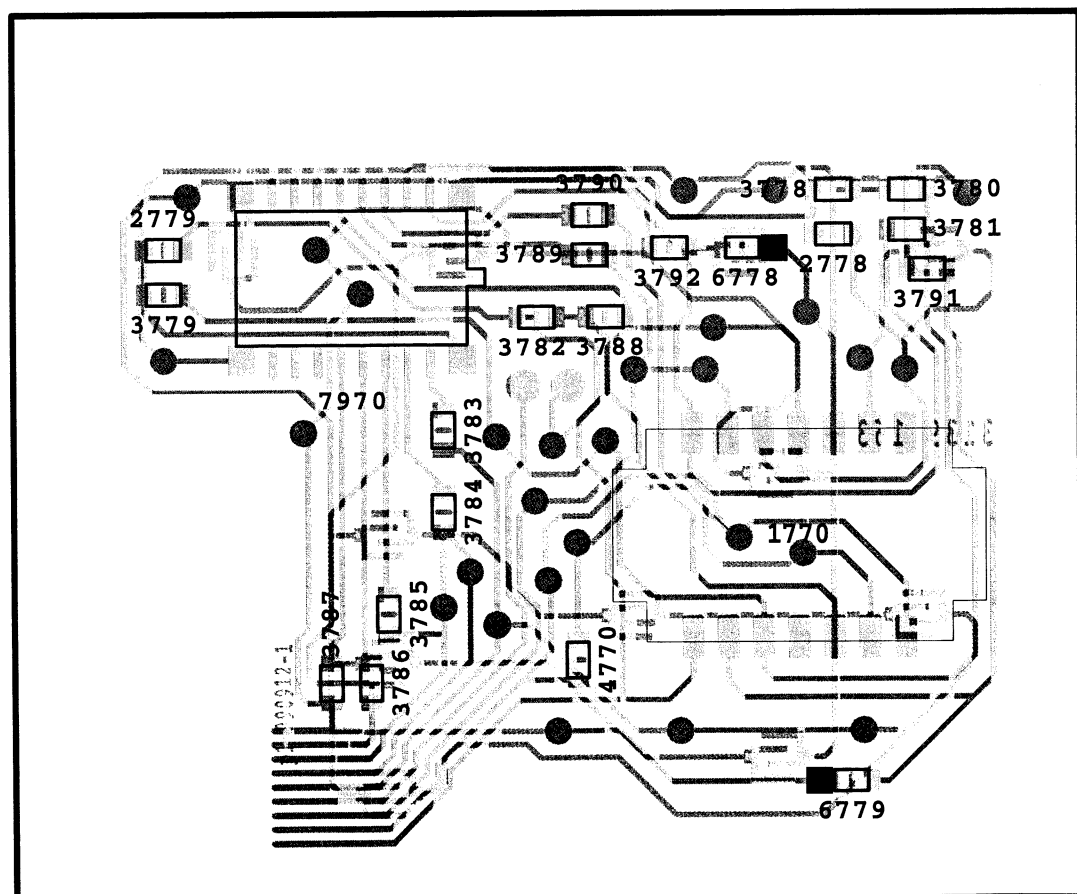
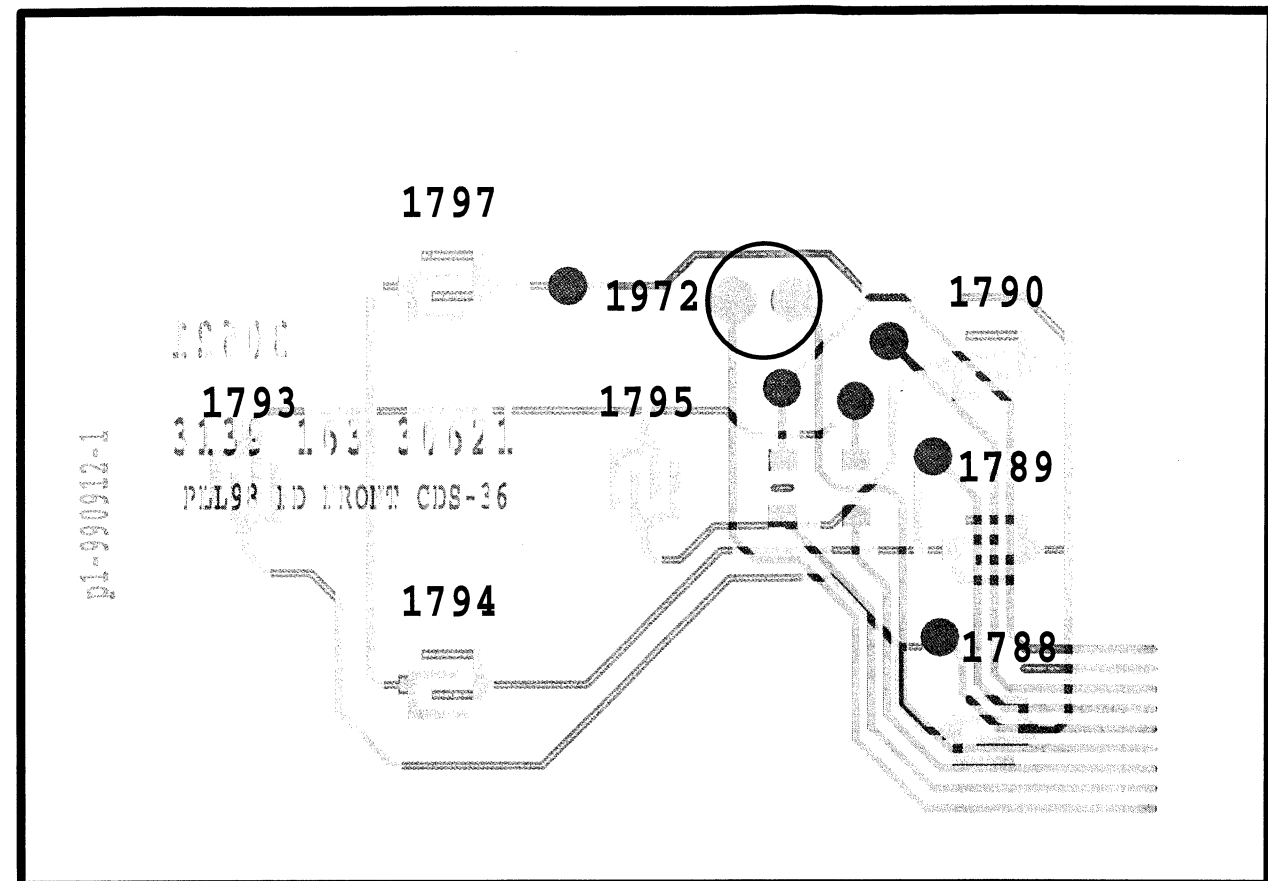
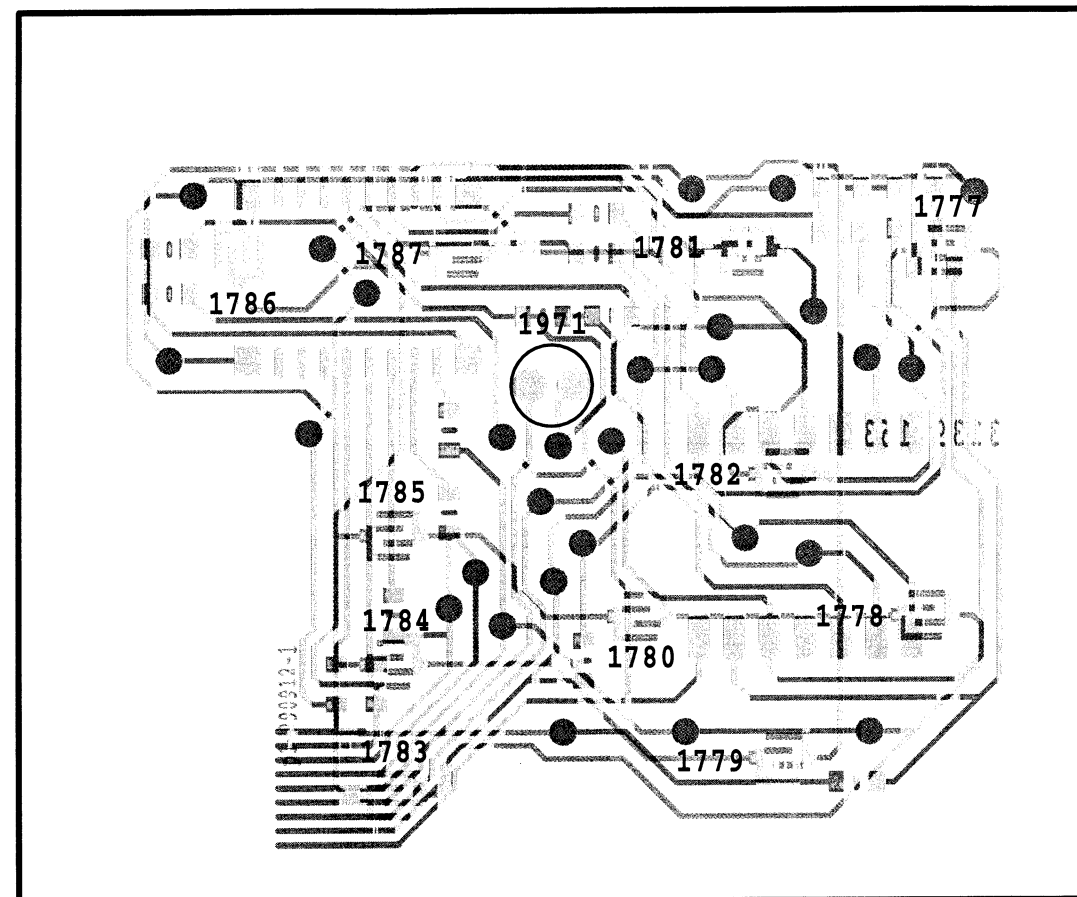
1001 C13
1002 I13
1004 B13
1006 D13
1008 G13
1010 H13
1012 J13
1022 C13
1024 D13
1902 F13
1904 G13
1906 H13
1908 I13
1910 J13
1912 K13
1914 L13
1916 M13
1918 N13
1920 O13
1922 P13
1924 Q13
1926 R13
1928 S13
1930 T13
1932 U13
1934 V13
1936 W13
1938 X13
1940 Y13
1942 Z13
1944 AA13
1946 AB13
1948 AC13
1950 AD13
1952 AE13
1954 AF13
1956 AG13
1958 AH13
1960 AI13
1962 AJ13
1964 AK13
1966 AL13
1968 AM13
1970 AN13
1972 AO13
1974 AP13
1976 AQ13
1978 AR13
1980 AS13
1982 AT13
1984 AU13
1986 AV13
1988 AW13
1990 AX13
1992 AY13
1994 AZ13
1996 BA13
1998 BB13
1999 BC13



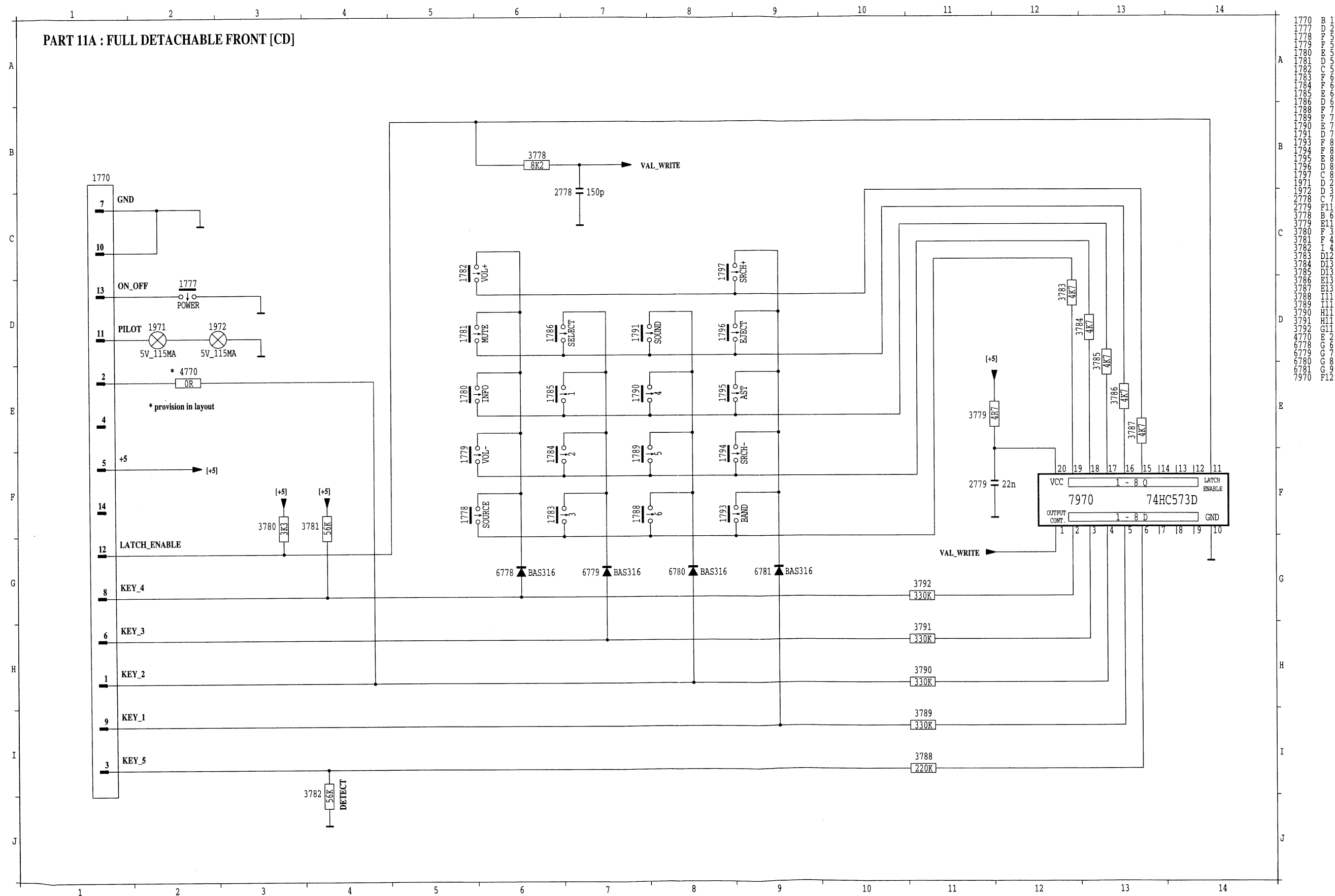
A
B
C
D
E
F
G
H
I
J

[illegible]

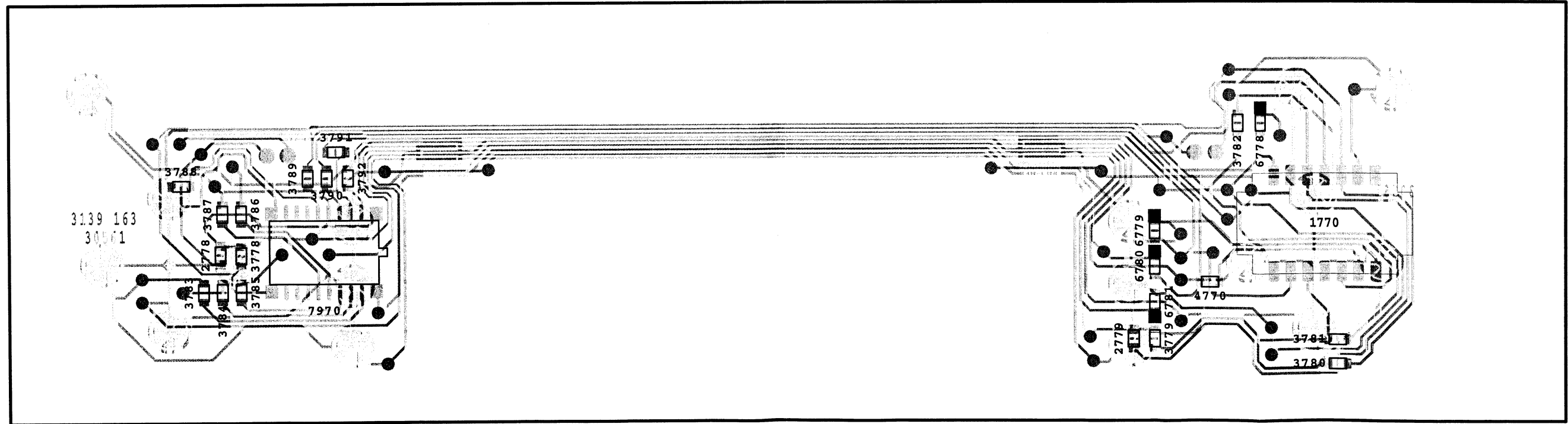
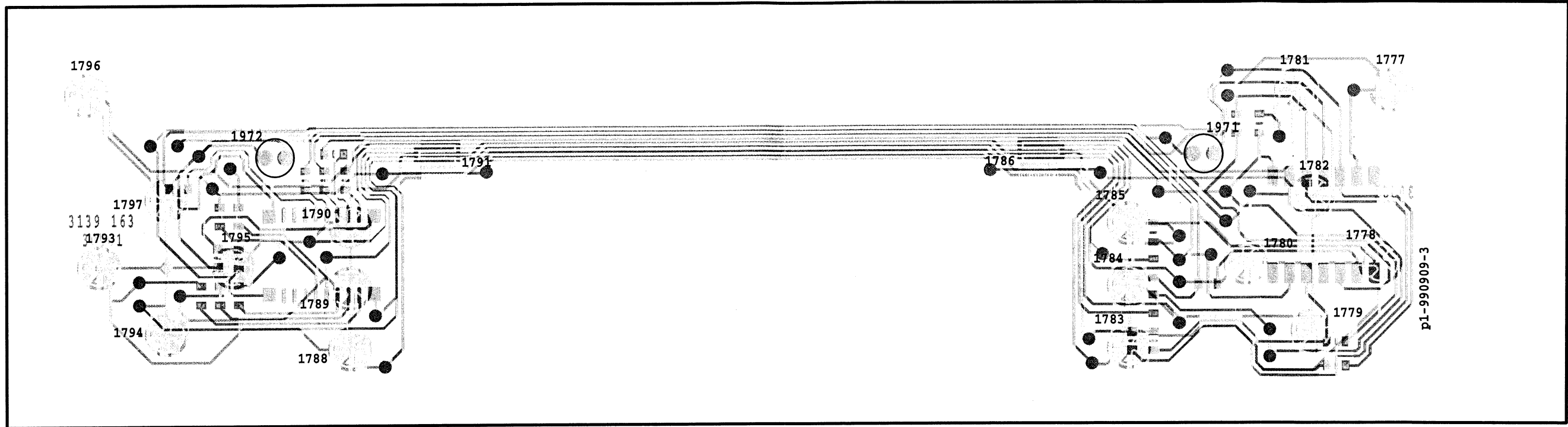
FRONT PCB (CDS-36)



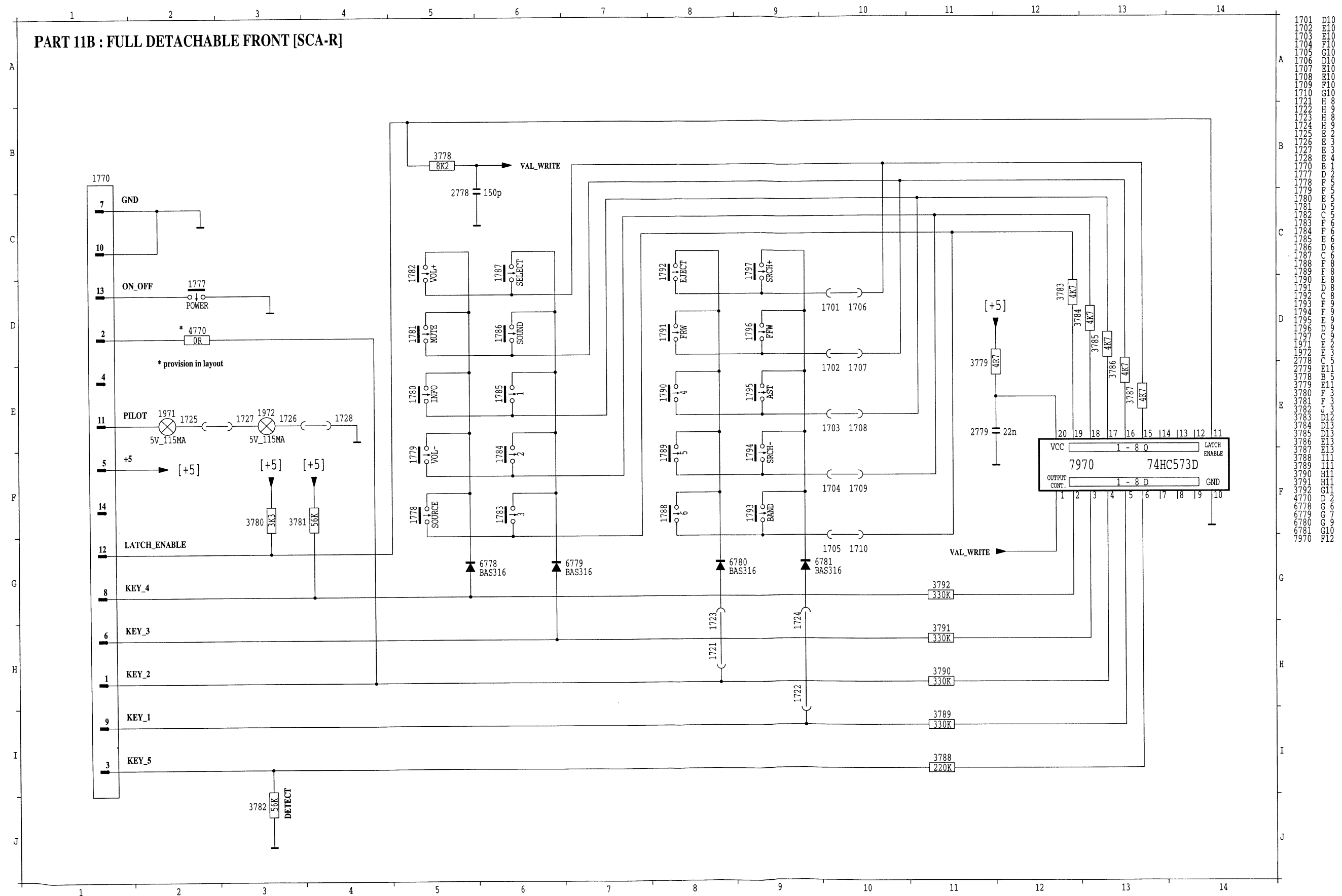
PART 11A : FULL DETACHABLE FRONT [CD]



1770 B 1
1771 B 2
1772 B 3
1773 B 4
1774 B 5
1775 B 6
1776 B 7
1777 B 8
1778 B 9
1779 B 10
1780 B 11
1781 B 12
1782 B 13
1783 B 14
1784 B 15
1785 B 16
1786 B 17
1787 B 18
1788 B 19
1789 B 20
1790 B 21
1791 B 22
1792 B 23
1793 B 24
1794 B 25
1795 B 26
1796 B 27
1797 B 28
1798 B 29
1799 B 30
1800 B 31
1801 B 32
1802 B 33
1803 B 34
1804 B 35
1805 B 36
1806 B 37
1807 B 38
1808 B 39
1809 B 40
1810 B 41
1811 B 42
1812 B 43
1813 B 44
1814 B 45
1815 B 46
1816 B 47
1817 B 48
1818 B 49
1819 B 50
1820 B 51
1821 B 52
1822 B 53
1823 B 54
1824 B 55
1825 B 56
1826 B 57
1827 B 58
1828 B 59
1829 B 60
1830 B 61
1831 B 62
1832 B 63
1833 B 64
1834 B 65
1835 B 66
1836 B 67
1837 B 68
1838 B 69
1839 B 70
1840 B 71
1841 B 72
1842 B 73
1843 B 74
1844 B 75
1845 B 76
1846 B 77
1847 B 78
1848 B 79
1849 B 80
1850 B 81
1851 B 82
1852 B 83
1853 B 84
1854 B 85
1855 B 86
1856 B 87
1857 B 88
1858 B 89
1859 B 90
1860 B 91
1861 B 92
1862 B 93
1863 B 94
1864 B 95
1865 B 96
1866 B 97
1867 B 98
1868 B 99
1869 B 100
1870 B 101
1871 B 102
1872 B 103
1873 B 104
1874 B 105
1875 B 106
1876 B 107
1877 B 108
1878 B 109
1879 B 110
1880 B 111
1881 B 112
1882 B 113
1883 B 114
1884 B 115
1885 B 116
1886 B 117
1887 B 118
1888 B 119
1889 B 120
1890 B 121
1891 B 122
1892 B 123
1893 B 124
1894 B 125
1895 B 126
1896 B 127
1897 B 128
1898 B 129
1899 B 130
1900 B 131
1901 B 132
1902 B 133
1903 B 134
1904 B 135
1905 B 136
1906 B 137
1907 B 138
1908 B 139
1909 B 140
1910 B 141
1911 B 142
1912 B 143
1913 B 144
1914 B 145
1915 B 146
1916 B 147
1917 B 148
1918 B 149
1919 B 150
1920 B 151
1921 B 152
1922 B 153
1923 B 154
1924 B 155
1925 B 156
1926 B 157
1927 B 158
1928 B 159
1929 B 160
1930 B 161
1931 B 162
1932 B 163
1933 B 164
1934 B 165
1935 B 166
1936 B 167
1937 B 168
1938 B 169
1939 B 170
1940 B 171
1941 B 172
1942 B 173
1943 B 174
1944 B 175
1945 B 176
1946 B 177
1947 B 178
1948 B 179
1949 B 180
1950 B 181
1951 B 182
1952 B 183
1953 B 184
1954 B 185
1955 B 186
1956 B 187
1957 B 188
1958 B 189
1959 B 190
1960 B 191
1961 B 192
1962 B 193
1963 B 194
1964 B 195
1965 B 196
1966 B 197
1967 B 198
1968 B 199
1969 B 200
1970 B 201
1971 B 202
1972 B 203
1973 B 204
1974 B 205
1975 B 206
1976 B 207
1977 B 208
1978 B 209
1979 B 210
1980 B 211
1981 B 212
1982 B 213
1983 B 214
1984 B 215
1985 B 216
1986 B 217
1987 B 218
1988 B 219
1989 B 220
1990 B 221
1991 B 222
1992 B 223
1993 B 224
1994 B 225
1995 B 226
1996 B 227
1997 B 228
1998 B 229
1999 B 230
2000 B 231
2001 B 232
2002 B 233
2003 B 234
2004 B 235
2005 B 236
2006 B 237
2007 B 238
2008 B 239
2009 B 240
2010 B 241
2011 B 242
2012 B 243
2013 B 244
2014 B 245
2015 B 246
2016 B 247
2017 B 248
2018 B 249
2019 B 250
2020 B 251
2021 B 252
2022 B 253
2023 B 254
2024 B 255
2025 B 256
2026 B 257
2027 B 258
2028 B 259
2029 B 260
2030 B 261
2031 B 262
2032 B 263
2033 B 264
2034 B 265
2035 B 266
2036 B 267
2037 B 268
2038 B 269
2039 B 270
2040 B 271
2041 B 272
2042 B 273
2043 B 274
2044 B 275
2045 B 276
2046 B 277
2047 B 278
2048 B 279
2049 B 280
2050 B 281
2051 B 282
2052 B 283
2053 B 284
2054 B 285
2055 B 286
2056 B 287
2057 B 288
2058 B 289
2059 B 290
2060 B 291
2061 B 292
2062 B 293
2063 B 294
2064 B 295
2065 B 296
2066 B 297
2067 B 298
2068 B 299
2069 B 300
2070 B 301
2071 B 302
2072 B 303
2073 B 304
2074 B 305
2075 B 306
2076 B 307
2077 B 308
2078 B 309
2079 B 310
2080 B 311
2081 B 312
2082 B 313
2083 B 314
2084 B 315
2085 B 316
2086 B 317
2087 B 318
2088 B 319
2089 B 320
2090 B 321
2091 B 322
2092 B 323
2093 B 324
2094 B 325
2095 B 326
2096 B 327
2097 B 328
2098 B 329
2099 B 330
2100 B 331
2101 B 332
2102 B 333
2103 B 334
2104 B 335
2105 B 336
2106 B 337
2107 B 338
2108 B 339
2109 B 340
2110 B 341
2111 B 342
2112 B 343
2113 B 344
2114 B 345
2115 B 346
2116 B 347
2117 B 348
2118 B 349
2119 B 350
2120 B 351
2121 B 352
2122 B 353
2123 B 354
2124 B 355
2125 B 356
2126 B 357
2127 B 358
2128 B 359
2129 B 360
2130 B 361
2131 B 362
2132 B 363
2133 B 364
2134 B 365
2135 B 366
2136 B 367
2137 B 368
2138 B 369
2139 B 370
2140 B 371
2141 B 372
2142 B 373
2143 B 374
2144 B 375
2145 B 376
2146 B 377
2147 B 378
2148 B 379
2149 B 380
2150 B 381
2151 B 382
2152 B 383
2153 B 384
2154 B 385
2155 B 386
2156 B 387
2157 B 388
2158 B 389
2159 B 390
2160 B 391
2161 B 392
2162 B 393
2163 B 394
2164 B 395
2165 B 396
2166 B 397
2167 B 398
2168 B 399
2169 B 400
2170 B 401
2171 B 402
2172 B 403
2173 B 404
2174 B 405
2175 B 406
2176 B 407
2177 B 408
2178 B 409
2179 B 410
2180 B 411
2181 B 412
2182 B 413
2183 B 414
2184 B 415
2185 B 416
2186 B 417
2187 B 418
2188 B 419
2189 B 420
2190 B 421
2191 B 422
2192 B 423
2193 B 424
2194 B 425
2195 B 426
2196 B 427
2197 B 428
2198 B 429
2199 B 430
2200 B 431
2201 B 432
2202 B 433
2203 B 434
2204 B 435
2205 B 436
2206 B 437
2207 B 438
2208 B 439
2209 B 440
2210 B 441
2211 B 442
2212 B 443
2213 B 444
2214 B 445
2215 B 446
2216 B 447
2217 B 448
2218 B 449
2219 B 450
2220 B 451
2221 B 452
2222 B 453
2223 B 454
2224 B 455
2225 B 456
2226 B 457
2227 B 458
2228 B 459
2229 B 460
2230 B 461
2231 B 462
2232 B 463
2233 B 464
2234 B 465
2235 B 466
2236 B 467
2237 B 468
2238 B 469
2239 B 470
2240 B 471
2241 B 472
2242 B 473
2243 B 474
2244 B 475
2245 B 476
2246 B 477
2247 B 478
2248 B 479
2249 B 480
2250 B 481
2251 B 482
2252 B 483
2253 B 484
2254 B 485
2255 B 486
2256 B 487
2257 B 488
2258 B 489
2259 B 490
2260 B 491
2261 B 492
2262 B 493
2263 B 494
2264 B 495
2265 B 496
2266 B 497
2267 B 498
2268 B 499
2269 B 500
2270 B 501
2271 B 502
2272 B 503
2273 B 504
2274 B 505
2275 B 506
2276 B 507
2277 B 508
2278 B 509
2279 B 510
2280 B 511
2281 B 512
2282 B 513
2283 B 514
2284 B 515
2285 B 516
2286 B 517
2287 B 518
2288 B 519
2289 B 520
2290 B 521
2291 B 522
2292 B 523
2293 B 524
2294 B 525
2295 B 526
2296 B 527
2297 B 528
2298 B 529
2299 B 530
2300 B 531
2301 B 532
2302 B 533
2303 B 534
2304 B 535
2305 B 536
2306 B 537
2307 B 538
2308 B 539
2309 B 540
2310 B 541
2311 B 542
2312 B 543
2313 B 544
2314 B 545
2315 B 546
2316 B 547
2317 B 548
2318 B 549
2319 B 550
2320 B 551
2321 B 552
2322 B 553
2323 B 554
2324 B 555
2325 B 556
2326 B 557
2327 B 558
2328 B 559
2329 B 560
2330 B 561
2331 B 562
2332 B 563
2333 B 564
2334 B 565
2335 B 566
2336 B 567
2337 B 568
2338 B 569
2339 B 570
2340 B 571
2341 B 572
2342 B 573
2343 B 574
2344 B 575
2345 B 576
2346 B 577
2347 B 578
2348 B 579
2349 B 580
2350 B 581
2351 B 582
2352 B 583
2353 B 584
2354 B 585
2355 B 586
2356 B 587
2357 B 588
2358 B 589
2359 B 590
2360 B 591
2361 B 592
2362 B 593
2363 B 594
2364 B 595
2365 B 596
2366 B 597
2367 B 598
2368 B 599
2369 B 600
2370 B 601
2371 B 602
2372 B 603
2373 B 604
2374 B 605
2375 B 606
2376 B 607
2377 B 608
2378 B 609
2379 B 610
2380 B 611
2381 B 612
2382 B 613
2383 B 614
2384 B 615
2385 B 616
2386 B 617
2387 B 618
2388 B 619
2389 B 620
2390 B 621
2391 B 622
2392 B 623
2393 B 624
2394 B 625
2395 B 626
2396 B 627
2397 B 628
2398 B 629
2399 B 630
2400 B 631
2401 B 632
2402 B 633
2403 B 634
2404 B 635
2405 B 636
2406 B 637
2407 B 638
2408 B 639
2409 B 640
2410 B 641
2411 B 642
2412 B 643
2413 B 644
2414 B 645
2415 B 646
2416 B 647
2417 B 648
2418 B 649
2419 B 650
2420 B 651
2421 B 652
2422 B 653
2423 B 654
2424 B 655
2425 B 656
2426 B 657
2427 B 658
2428 B 659
2429 B 660
2430 B 661
2431 B 662
2432 B 663
2433 B 664
2434 B 665
2435 B 666
2436 B 667
2437 B 668
2438 B 669
2439 B 670
2440 B 671
2441 B 672
2442 B 673
2443 B 674
2444 B 675
2445 B 676
2446 B 677
2447 B 678
2448 B 679
2449 B 680
2450 B 681
2451 B 682
2452 B 683
2453 B 684
2454 B 685
2455 B 686
2456 B 687
2457 B 688
2458 B 689
2459 B 690
2460 B 691
2461 B 692
2462 B 693
2463 B 694
2464 B 695
2465 B 696
2466 B 697
2467 B 698
2468 B 699
2469 B 700
2470 B 701
2471 B 702
2472 B 703
2473 B 704
2474 B 705
2475 B 706
2476 B 707
2477 B 708
2478 B 709
2479 B 710
2480 B 711
2481 B 712
2482 B 713
2483 B 714
2484 B 715
2485 B 716
2486 B 717
2487 B 718
2488 B 719
2489 B 720
2490 B 721
2491 B 722
2492 B 723
2493 B 724
2494 B 725
2495 B 726
2496 B 727
2497 B 728
2498 B 729
2499 B 730
2500 B 731
2501 B 732
2502 B 733
2503 B 734
2504 B 735
2505 B 736
2506 B 737
2507 B 738
2508 B 739
2509 B 740
2510 B 741
2511 B 742
2512 B 743
2513 B 744
2514 B 745
2515 B 746
2516 B 747
2517 B 748
2518 B 749
2519 B 750
2520 B 751
2521 B 752
2522 B 753
2523 B 754
2524 B 755
2525 B 756
2526 B 757
2527 B 758
2528 B 759
2529 B 760
2530 B 761
2531 B 762
2532 B 763
2533 B 764
2534 B 765
2535 B 766
2536 B 767
2537 B 768
2538 B 769
2539 B 770
2540 B 771
2541 B 772
2542 B 773
2543 B 774
2544 B 775
2545 B 776
2546 B 777
2547 B 778
2548 B 779
2549 B 780
2550 B 781
2551 B 782
2552 B 783
2553 B 784
2554 B 785
2555 B 786
2556 B 787
2557 B 788
2558 B 789
2559 B 790
2560 B 791
2561 B 792
2562 B 793
2563 B 794
2564 B 795
2565 B 796
2566 B 797
2567 B 798
2568 B 799
2569 B 800
2570 B 801
2571 B 802
2572 B 803
2573 B 804
2574 B 805
2575 B 806
2576 B 807
2577 B 808
2578 B 809
2579 B 810
2580 B 811
2581 B 812
2582 B 813
2583 B 814
2584 B 815
2585 B 816
2586 B 817
2587 B 818
2588 B 819
2589 B 820
2590 B 821
2591 B 822
2592 B 823
2593 B 824
2594 B 825
2595 B 826
2596 B 827
2597 B 828
2598 B 829
2599 B 830
2600 B 831
2601 B 832
2602 B 833
2603 B 834
2604 B 835
2605 B 836
2606 B 837
2607 B 838
2608 B 839
2609 B 840
2610 B 841
2611 B 842
2612 B 843
2613 B 844
2614 B 845
2615 B 846
2616 B 847
2617 B 848
2618 B 849
2619 B 850
2620 B 851
2621 B 852
2622 B 853
2623 B 854
2624 B 855
2625 B 856
2626 B 857
2627 B 858
2628 B 859
2629 B 860
2630 B 861
2631 B 862
2632 B 863
2633 B 864
2634 B 865
2635 B 866
2636 B 867
2637 B 868
2638 B 869
2639 B 870
2640 B 871
2641 B 872
2642 B 873
2643 B 874
2644 B 875
2645 B 876
2646 B 877
2647 B 878
2648 B 879
2649 B 880
2650 B 881
2651 B 882
2652 B 883
2653 B 884
2654 B 885
2655 B 886
2656 B 887
2657 B 888
2658 B 889
2659 B 890
2660 B 891
2661 B 892
2662 B 893
2663 B 894
2664 B 895
2665 B 896
2666 B 897
2667 B 898
2668 B 899
2669 B 900
2670 B 901
2671 B 902
2672 B 903
2673 B 904
2674 B 905
2675 B 906
2676 B 907
2677 B 908
2678 B 909
2679 B 910
2680 B 911
2681 B 912
2682 B 913
2683 B 914
2684 B 915
2685 B 916
2686 B 917
2687 B 918
2688 B 919
2689 B 920
2690 B 921
2691 B 922
2692 B 923
2693 B 924
2694 B 925
2695 B 926
2696 B 927
2697 B 928
2698 B 929
2699 B 930
2700 B 931
2701 B 932
2702 B 933
2703 B 934
2704 B 935
2705 B 936
2706 B 937
2707 B 938
2708 B 939
2709 B 940
2710 B 941
2711 B 942
2712 B 943
2713 B 944
2714 B 945
2715 B 946
2716 B 947
2717 B 948
2718 B 949
2719 B 950
2720 B 951
2721 B 952
2722 B 953
2723 B 954
2724 B 955
2725 B 956
2726 B 957
2727 B 958
2728 B 959
2729 B 960
2730 B 961
2731 B 962
2732 B 963
2733 B 964
2734 B 965
2735 B 966
2736 B 967
2737 B 968
2738 B 969
2739 B 970
2740 B 971
2741 B 972
2742 B 973
2743 B 974
2744 B 975
2745 B 976
2746 B 977
2747 B 978
2748 B 979
2749 B 980
2750 B 981
2751 B 982
2752 B 983
2753 B 984
2754 B 985
2755 B 986
2756 B 987
2757 B 988
2758 B 989
2759 B 990
2760 B 991
2761 B 992
2762 B 993
2763 B 994
2764 B 995
2765 B 996
2766 B 997
2767 B 998
2768 B 999
2769 B 1000
2770 B 1001
2771 B 1002
2772 B 1003
2773 B 1004
2774 B 1005
2775 B 1006
2776 B 1007
2777 B 1008
2778 B 1009
2779 B 1010
2780 B 1011
2781 B 1012
2782 B 1013
2783 B 1014
2784 B 1015
2785 B 1016
2786 B 1017
2787 B 1018
2788 B 1019
2789 B 1020
2790 B 1021
2791 B 1022
2792 B 1023
2793 B 1024
2794 B 1025
2795 B 1026
2796 B 1027
2797 B 1028
2798 B 1029
2799 B 1030
2800 B 1031
2801 B 1032
2802 B 1033
2803 B 1034
2804 B 1035
2805 B 1036
2806 B 1037
2807 B 1038
2808 B 1039
2809 B 1040
2810 B 1041
2811 B 1042
2812 B 1043
2813 B 1044
2814 B 1045
2815 B 1046
2816 B 1047
2817 B 1048
2818 B 1049
2819 B 1050
2820 B 1051
2821 B 1052
2822 B 1053
2823 B 1054
2824 B 1055
2825 B 10

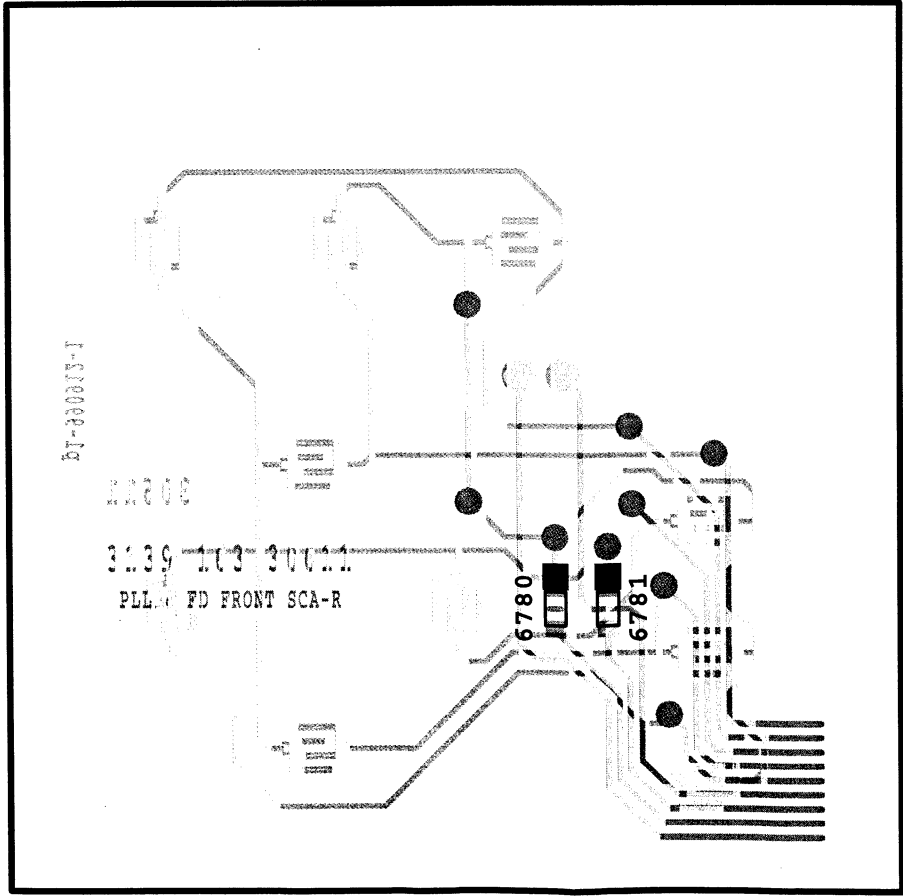
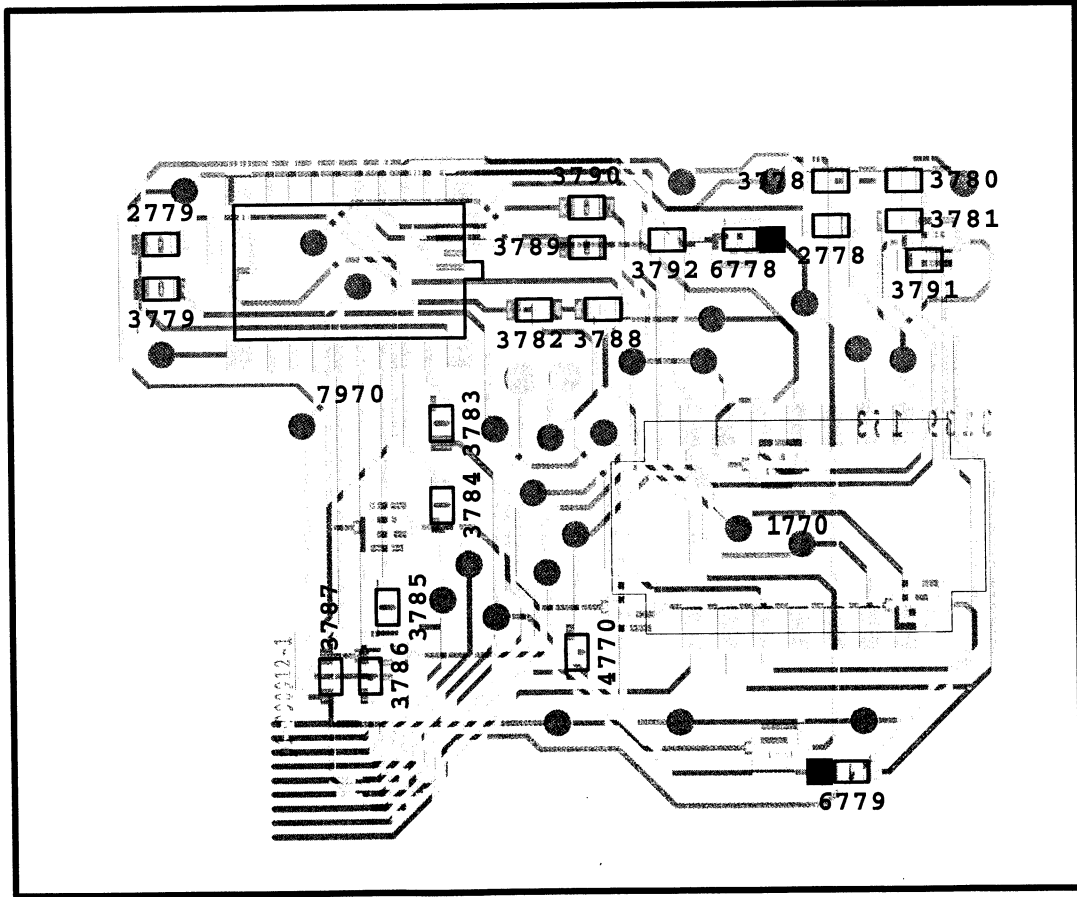
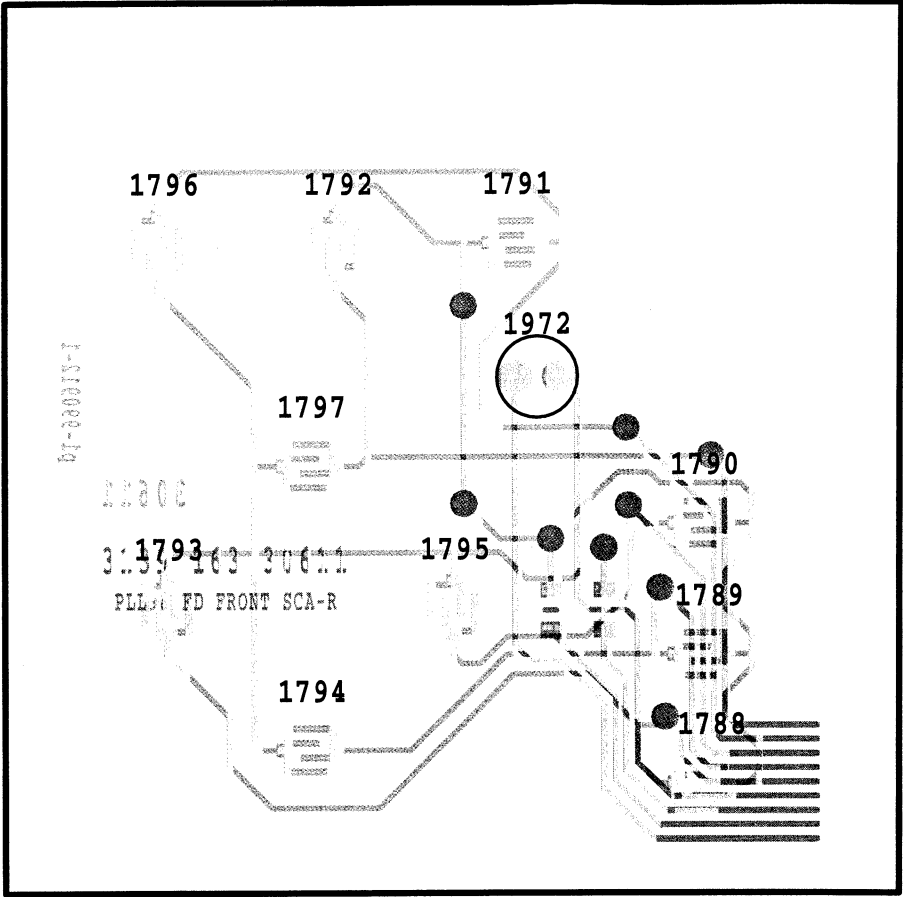
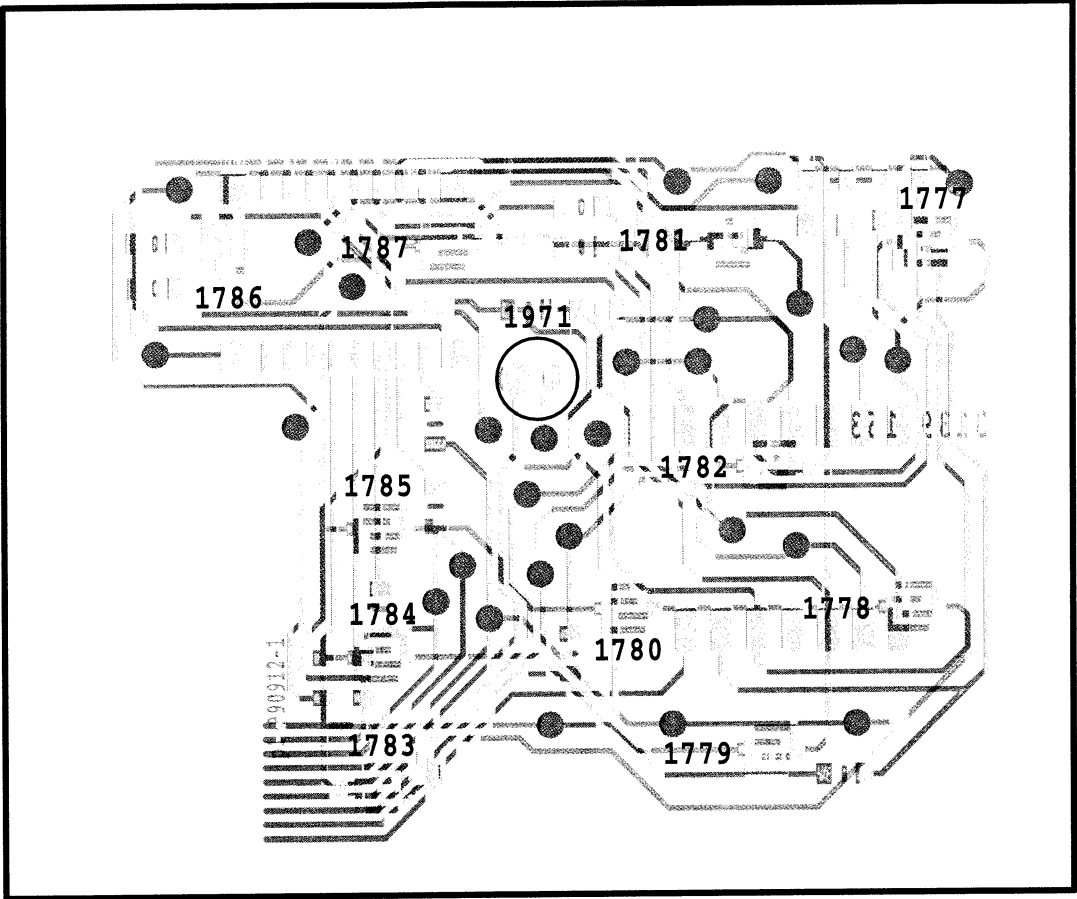


PART 11B : FULL DETACHABLE FRONT [SCA-R]

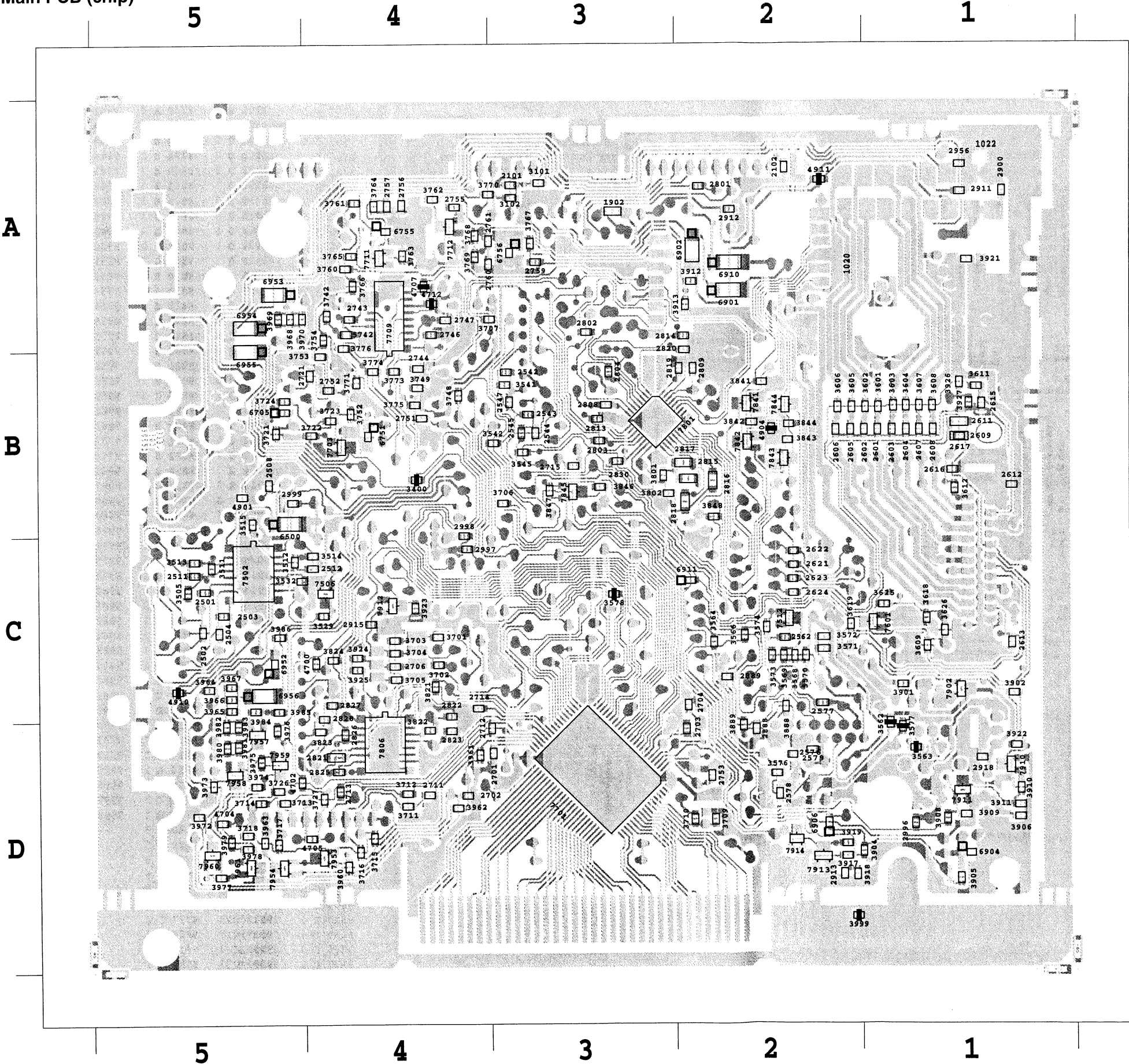


1701 D10
1702 E10
1703 F10
1704 G10
1705 H10
1706 D10
1707 E10
1708 F10
1709 G10
1710 H10
1711 I10
1712 J10
1713 K10
1714 L10
1715 M10
1716 N10
1717 O10
1718 P10
1719 Q10
1720 R10
1721 S10
1722 T10
1723 U10
1724 V10
1725 W10
1726 X10
1727 Y10
1728 Z10
1729 AA10
1730 AB10
1731 AC10
1732 AD10
1733 AE10
1734 AF10
1735 AG10
1736 AH10
1737 AI10
1738 AJ10
1739 AK10
1740 AL10
1741 AM10
1742 AN10
1743 AO10
1744 AP10
1745 AQ10
1746 AR10
1747 AS10
1748 AT10
1749 AU10
1750 AV10
1751 AW10
1752 AX10
1753 AY10
1754 AZ10
1755 BA10
1756 BB10
1757 BC10
1758 BD10
1759 BE10
1760 BF10
1761 BG10
1762 BH10
1763 BI10
1764 BJ10
1765 BK10
1766 BL10
1767 BM10
1768 BN10
1769 BO10
1770 BP10
1771 BQ10
1772 BR10
1773 BS10
1774 BT10
1775 BU10
1776 BV10
1777 BW10
1778 BX10
1779 BY10
1780 BZ10
1781 CA10
1782 CB10
1783 CC10
1784 CD10
1785 CE10
1786 CF10
1787 CG10
1788 CH10
1789 CI10
1790 CJ10
1791 CK10
1792 CL10
1793 CM10
1794 CN10
1795 CO10
1796 CP10
1797 CQ10
1798 CR10
1799 CS10
1800 CT10
1801 CU10
1802 CV10
1803 CW10
1804 CX10
1805 CY10
1806 CZ10
1807 DA10
1808 DB10
1809 DC10
1810 DD10
1811 DE10
1812 DF10
1813 DG10
1814 DH10
1815 DI10
1816 DJ10
1817 DK10
1818 DL10
1819 DM10
1820 DN10
1821 DO10
1822 DP10
1823 DQ10
1824 DR10
1825 DS10
1826 DT10
1827 DU10
1828 DV10
1829 DW10
1830 DX10
1831 DY10
1832 DZ10
1833 EA10
1834 EB10
1835 EC10
1836 ED10
1837 EE10
1838 EF10
1839 EG10
1840 EH10
1841 EI10
1842 EJ10
1843 EK10
1844 EL10
1845 EM10
1846 EN10
1847 EO10
1848 EP10
1849 EQ10
1850 ER10
1851 ES10
1852 ET10
1853 EU10
1854 EV10
1855 EW10
1856 EX10
1857 EY10
1858 EZ10
1859 FA10
1860 FB10
1861 FC10
1862 FD10
1863 FE10
1864 FF10
1865 FG10
1866 FH10
1867 FI10
1868 FJ10
1869 FK10
1870 FL10
1871 FM10
1872 FN10
1873 FO10
1874 FP10
1875 FQ10
1876 FR10
1877 FS10
1878 FT10
1879 FU10
1880 FV10
1881 FW10
1882 FX10
1883 FY10
1884 FZ10
1885 GA10
1886 GB10
1887 GC10
1888 GD10
1889 GE10
1890 GF10
1891 GG10
1892 GH10
1893 GI10
1894 GJ10
1895 GK10
1896 GL10
1897 GM10
1898 GN10
1899 GO10
1900 GP10
1901 GQ10
1902 GR10
1903 GS10
1904 GT10
1905 GU10
1906 GV10
1907 GW10
1908 GX10
1909 GY10
1910 GZ10
1911 HA10
1912 HB10
1913 HC10
1914 HD10
1915 HE10
1916 HF10
1917 HG10
1918 HH10
1919 HI10
1920 HJ10
1921 HK10
1922 HL10
1923 HM10
1924 HN10
1925 HO10
1926 HP10
1927 HQ10
1928 HR10
1929 HS10
1930 HT10
1931 HU10
1932 HV10
1933 HW10
1934 HX10
1935 HY10
1936 HZ10
1937 IA10
1938 IB10
1939 IC10
1940 ID10
1941 IE10
1942 IF10
1943 IG10
1944 IH10
1945 II10
1946 IJ10
1947 IK10
1948 IL10
1949 IM10
1950 IN10
1951 IO10
1952 IP10
1953 IQ10
1954 IR10
1955 IS10
1956 IT10
1957 IU10
1958 IV10
1959 IW10
1960 IX10
1961 IY10
1962 IZ10
1963 JA10
1964 JB10
1965 JC10
1966 JD10
1967 JE10
1968 JF10
1969 JG10
1970 JH10
1971 JI10
1972 JJ10
1973 JK10
1974 JL10
1975 JM10
1976 JN10
1977 JO10
1978 JP10
1979 JQ10
1980 JR10
1981 JS10
1982 JT10
1983 JU10
1984 JV10
1985 JW10
1986 JX10
1987 JY10
1988 JZ10
1989 KA10
1990 KB10
1991 KC10
1992 KD10
1993 KE10
1994 KF10
1995 KG10
1996 KH10
1997 KI10
1998 KJ10
1999 KK10
2000 KL10
2001 KM10
2002 KN10
2003 KO10
2004 KP10
2005 KQ10
2006 KR10
2007 KS10
2008 KT10
2009 KU10
2010 KV10
2011 KW10
2012 KX10
2013 KY10
2014 KZ10
2015 LA10
2016 LB10
2017 LC10
2018 LD10
2019 LE10
2020 LF10
2021 LG10
2022 LH10
2023 LI10
2024 LJ10
2025 LM10
2026 LN10
2027 LO10
2028 LP10
2029 LQ10
2030 LR10
2031 LS10
2032 LT10
2033 LU10
2034 LV10
2035 LW10
2036 LX10
2037 LY10
2038 LZ10
2039 MA10
2040 MB10
2041 MC10
2042 MD10
2043 ME10
2044 MF10
2045 MG10
2046 MH10
2047 MI10
2048 MJ10
2049 MK10
2050 ML10
2051 MN10
2052 MO10
2053 MP10
2054 MQ10
2055 MR10
2056 MS10
2057 MT10
2058 MU10
2059 MV10
2060 MW10
2061 MX10
2062 MY10
2063 MZ10
2064 NA10
2065 NB10
2066 NC10
2067 ND10
2068 NE10
2069 NF10
2070 NG10
2071 NH10
2072 NI10
2073 NJ10
2074 NK10
2075 NL10
2076 NM10
2077 NO10
2078 NP10
2079 NQ10
2080 NR10
2081 NS10
2082 NT10
2083 NU10
2084 NV10
2085 NW10
2086 NX10
2087 NY10
2088 NZ10
2089 OA10
2090 OB10
2091 OC10
2092 OD10
2093 OE10
2094 OF10
2095 OG10
2096 OH10
2097 OI10
2098 OJ10
2099 OK10
2100 OL10
2101 OM10
2102 ON10
2103 OO10
2104 OP10
2105 OQ10
2106 OR10
2107 OS10
2108 OT10
2109 OU10
2110 OV10
2111 OW10
2112 OX10
2113 OY10
2114 OZ10
2115 PA10
2116 PB10
2117 PC10
2118 PD10
2119 PE10
2120 PF10
2121 PG10
2122 PH10
2123 PI10
2124 PJ10
2125 PK10
2126 PL10
2127 PM10
2128 PN10
2129 PO10
2130 PP10
2131 PQ10
2132 PR10
2133 PS10
2134 PT10
2135 PU10
2136 PV10
2137 PW10
2138 PX10
2139 PY10
2140 PZ10
2141 QA10
2142 QB10
2143 QC10
2144 QD10
2145 QE10
2146 QF10
2147 QG10
2148 QH10
2149 QI10
2150 QJ10
2151 QK10
2152 QL10
2153 QM10
2154 QN10
2155 QO10
2156 QP10
2157 QQ10
2158 QR10
2159 QS10
2160 QT10
2161 QU10
2162 QV10
2163 QW10
2164 QX10
2165 QY10
2166 QZ10
2167 RA10
2168 RB10
2169 RC10
2170 RD10
2171 RE10
2172 RF10
2173 RG10
2174 RH10
2175 RI10
2176 RJ10
2177 RK10
2178 RL10
2179 RM10
2180 RN10
2181 RO10
2182 RP10
2183 RQ10
2184 RR10
2185 RS10
2186 RT10
2187 RU10
2188 RV10
2189 RW10
2190 RX10
2191 RY10
2192 RZ10
2193 SA10
2194 SB10
2195 SC10
2196 SD10
2197 SE10
2198 SF10
2199 SG10
2200 SH10
2201 SI10
2202 SJ10
2203 SK10
2204 SL10
2205 SM10
2206 SN10
2207 SO10
2208 SP10
2209 SQ10
2210 SR10
2211 SS10
2212 ST10
2213 SU10
2214 SV10
2215 SW10
2216 SX10
2217 SY10
2218 SZ10
2219 TA10
2220 TB10
2221 TC10
2222 TD10
2223 TE10
2224 TF10
2225 TG10
2226 TH10
2227 TI10
2228 TJ10
2229 TK10
2230 TL10
2231 TM10
2232 TN10
2233 TO10
2234 TP10
2235 TQ10
2236 TR10
2237 TS10
2238 TT10
2239 TU10
2240 TV10
2241 TW10
2242 TX10
2243 TY10
2244 TZ10
2245 UA10
2246 UB10
2247 UC10
2248 UD10
2249 UE10
2250 UF10
2251 UG10
2252 UH10
2253 UI10
2254 UJ10
2255 UK10
2256 UL10
2257 UM10
2258 UN10
2259 UO10
2260 UP10
2261 UQ10
2262 UR10
2263 US10
2264 UT10
2265 UV10
2266 UW10
2267 UX10
2268 UY10
2269 UZ10
2270 VA10
2271 VB10
2272 VC10
2273 VD10
2274 VE10
2275 VF10
2276 VG10
2277 VH10
2278 VI10
2279 VJ10
2280 VK10
2281 VL10
2282 VM10
2283 VN10
2284 VO10
2285 VP10
2286 VQ10
2287 VR10
2288 VS10
2289 VT10
2290 VU10
2291 VV10
2292 VW10
2293 VX10
2294 VY10
2295 VZ10
2296 WA10
2297 WB10
2298 WC10
2299 WD10
2300 WE10
2301 WF10
2302 WG10
2303 WH10
2304 WI10
2305 WJ10
2306 WK10
2307 WL10
2308 WM10
2309 WN10
2310 WO10
2311 WP10
2312 WQ10
2313 WR10
2314 WS10
2315 WT10
2316 WU10
2317 WV10
2318 WW10
2319 WX10
2320 WY10
2321 WZ10
2322 XA10
2323 XB10
2324 XC10
2325 XD10
2326 XE10
2327 XF10
2328 XG10
2329 XH10
2330 XI10
2331 XJ10
2332 XK10
2333 XL10
2334 XM10
2335 XN10
2336 XO10
2337 XP10
2338 XQ10
2339 XR10
2340 XS10
2341 XT10
2342 XU10
2343 XV10
2344 XW10
2345 XX10
2346 XY10
2347 XZ10
2348 YA10
2349 YB10
2350 YC10
2351 YD10
2352 YE10
2353 YF10
2354 YG10
2355 YH10
2356 YI10
2357 YJ10
2358 YK10
2359 YL10
2360 YM10
2361 YN10
2362 YO10
2363 YP10
2364 YQ10
2365 YR10
2366 YS10
2367 YT10
2368 YU10
2369 YV10
2370 YW10
2371 YX10
2372 YZ10
2373 ZA10
2374 ZB10
2375 ZC10
2376 ZD10
2377 ZE10
2378 ZF10
2379 ZG10
2380 ZH10
2381 ZI10
2382 ZJ10
2383 ZK10
2384 ZL10
2385 ZM10
2386 ZN10
2387 ZO10
2388 ZP10
2389 ZQ10
2390 ZR10
2391 ZS10
2392 ZT10
2393 ZU10
2394 ZV10
2395 ZW10
2396 ZX10
2397 ZY10
2398 ZZ10
2399

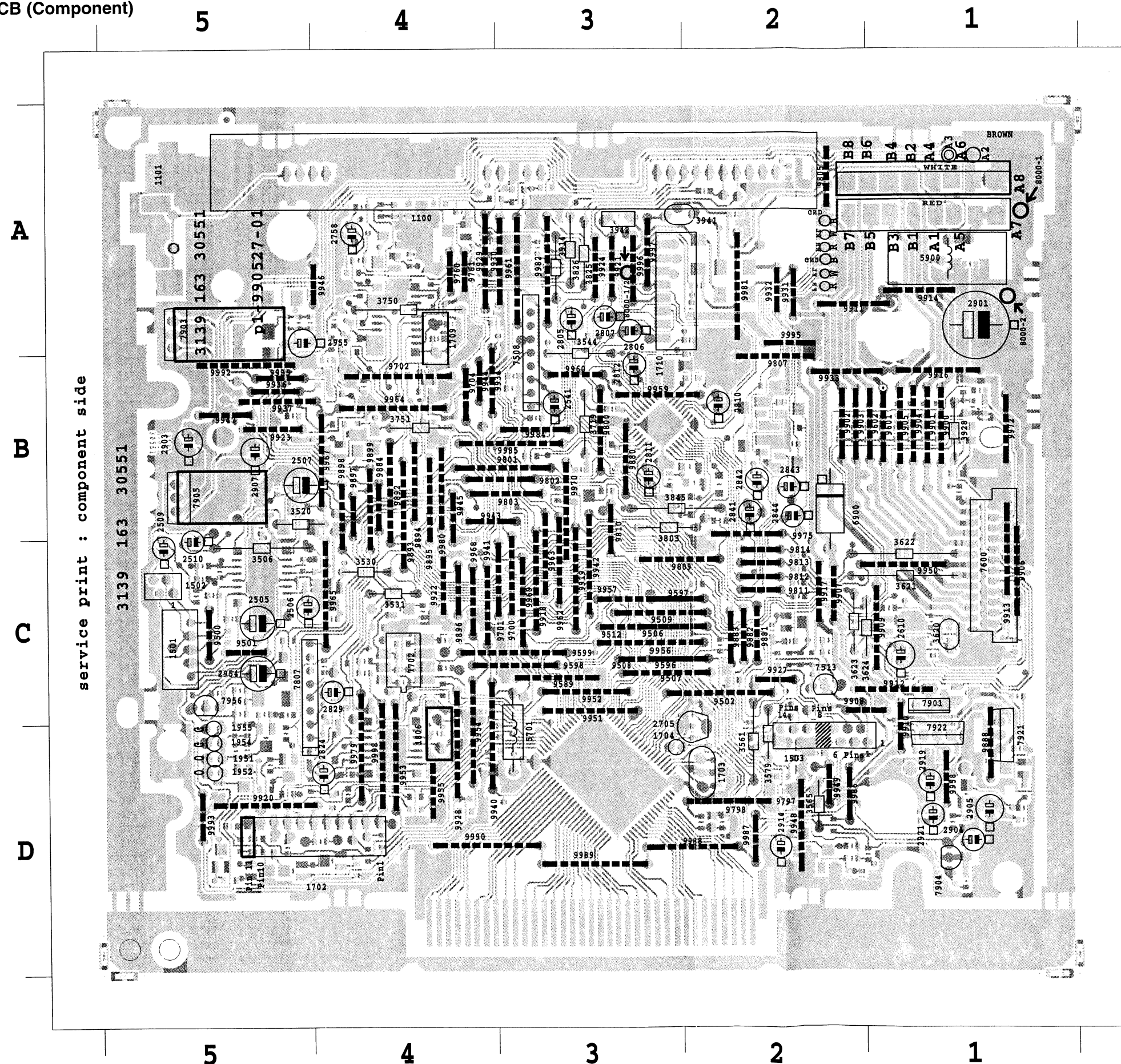
FRONT PCB (SCA)



Main PCB (chip)

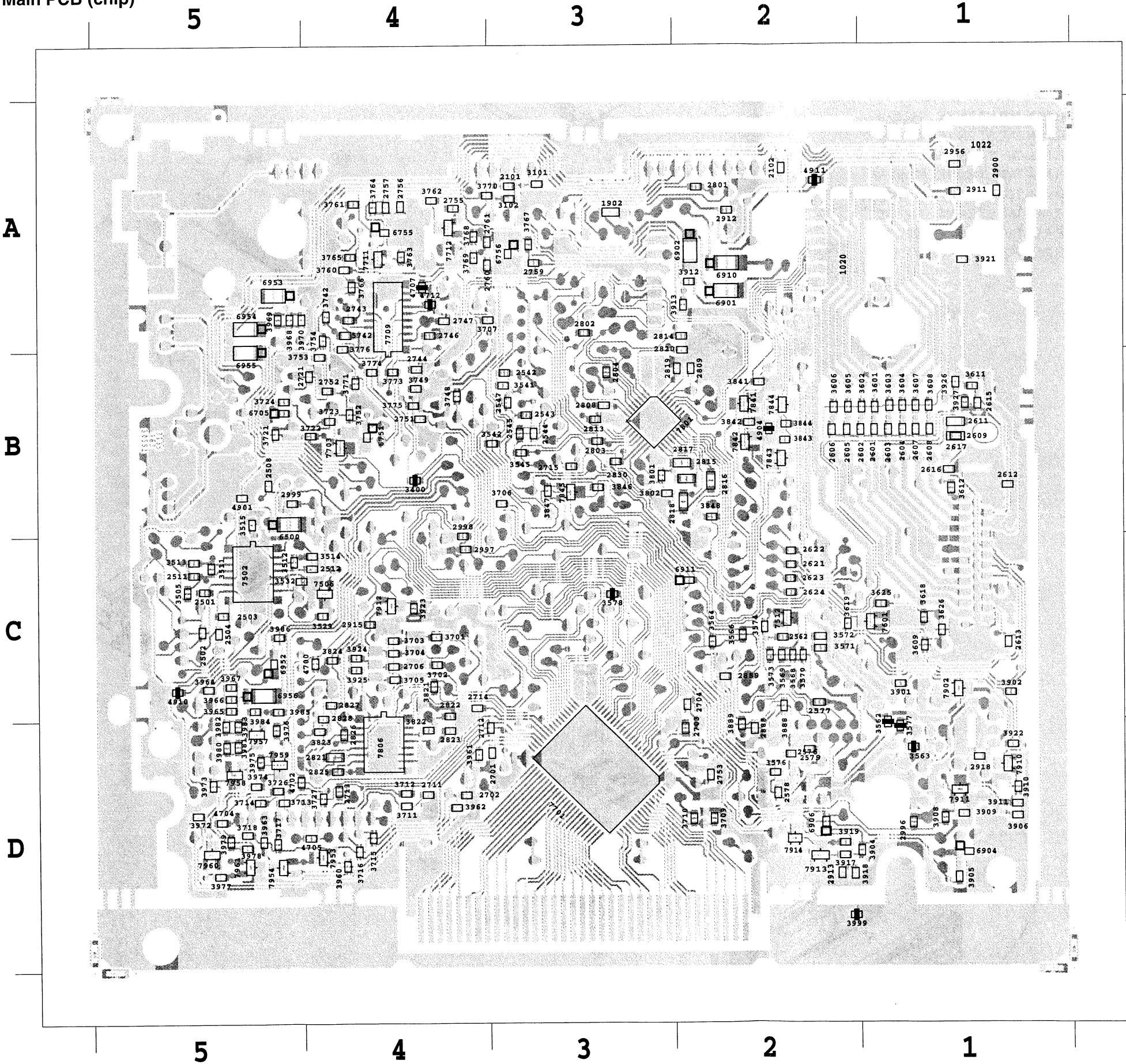


3999 D 2	2761 A 3	3603 B 1	3843 B 2	6705 B 5
----	2801 A 2	3604 B 1	3844 B 2	6751 B 4
1020 A 2	2802 A 3	3605 B 2	3846 B 3	6755 A 4
1022 A 1	2803 B 3	3606 B 2	3847 B 3	6756 A 3
1902 A 3	2804 B 3	3607 B 1	3848 B 2	6901 A 2
2101 A 3	2808 B 3	3608 B 1	3888 C 2	6902 A 2
2102 A 2	2809 B 2	3609 C 1	3889 D 2	6904 D 1
2501 C 5	2813 B 3	3611 B 1	3901 C 1	6906 D 2
2502 C 5	2814 A 2	3612 B 1	3902 C 1	6910 A 2
2503 C 5	2815 B 2	3618 C 1	3904 D 1	6911 C 2
2504 C 5	2816 B 2	3619 C 2	3905 D 1	6952 C 5
2508 B 5	2817 B 2	3625 C 1	3906 D 1	6953 A 5
2511 C 5	2818 B 2	3626 C 1	3908 D 1	6954 A 5
2512 C 4	2819 B 2	3701 C 4	3909 D 1	6955 B 5
2542 B 3	2820 B 2	3702 C 4	3910 D 1	6956 C 5
2543 B 3	2821 D 4	3703 C 4	3911 D 1	7502 C 5
2544 B 3	2822 C 4	3704 C 4	3912 A 2	7506 C 4
2545 B 3	2823 D 4	3705 C 4	3913 A 2	7512 C 2
2547 B 3	2825 D 4	3706 B 3	3917 D 2	7601 C 1
2562 C 2	2826 D 4	3707 A 3	3918 D 2	7701 D 3
2576 D 2	2827 C 4	3709 D 2	3919 D 2	7703 B 4
2577 C 2	2828 C 4	3710 D 2	3921 A 1	7709 A 4
2578 D 2	2830 B 3	3711 D 4	3922 D 1	7711 A 4
2579 D 2	2888 D 2	3712 D 4	3923 C 4	7712 A 4
2601 B 1	2889 C 2	3713 D 5	3924 C 4	7801 B 3
2602 B 1	2900 A 1	3714 D 5	3925 C 4	7806 D 4
2603 B 1	2911 A 1	3715 D 4	3926 B 1	7841 B 2
2604 B 1	2912 A 2	3716 D 4	3927 B 1	7842 B 2
2605 B 2	2913 D 2	3717 D 5	3960 D 4	7843 B 2
2606 B 2	2915 C 4	3718 D 5	3961 D 4	7844 B 2
2607 B 1	2918 D 1	3721 B 5	3962 D 4	7845 B 3
2608 B 1	2956 A 1	3722 B 4	3963 D 5	7902 C 1
2609 B 1	2996 D 1	3723 B 4	3964 C 5	7910 D 1
2611 B 1	2997 C 4	3724 B 5	3965 C 5	7911 D 1
2612 B 1	2998 C 4	3726 D 5	3966 C 5	7912 C 4
2613 C 1	2999 B 5	3727 D 4	3967 C 5	7913 D 2
2615 B 1	3101 A 3	3742 A 4	3968 A 5	7914 D 2
2616 B 1	3102 A 3	3748 B 4	3969 A 5	7953 D 4
2617 B 1	3400 B 4	3749 B 4	3970 A 5	7954 D 5
2621 C 2	3505 C 5	3752 B 4	3972 D 5	7957 D 5
2622 C 2	3511 C 5	3753 B 4	3973 D 5	7958 D 5
2623 C 2	3512 C 5	3754 A 4	3974 D 5	7959 D 5
2624 C 2	3513 C 5	3760 A 4	3975 D 5	7960 D 5
2701 D 3	3514 C 4	3761 A 4	3976 D 5	7961 D 5
2702 D 4	3515 B 5	3762 A 4	3977 D 5	
2703 D 2	3529 C 4	3763 A 4	3978 D 5	
2704 C 2	3532 C 5	3764 A 4	3979 D 5	
2706 C 4	3541 B 3	3765 A 4	3980 D 5	
2711 D 4	3542 B 3	3766 A 4	3981 D 5	
2712 D 3	3545 B 3	3767 A 3	3982 D 5	
2713 D 4	3562 D 1	3768 A 4	3983 D 5	
2714 C 4	3563 D 1	3769 A 4	3984 C 5	
2715 B 3	3564 C 2	3770 A 3	3985 C 5	
2721 B 4	3566 C 2	3771 B 4	3986 C 5	
2743 A 4	3568 C 2	3773 B 4	4700 C 4	
2744 B 4	3569 C 2	3774 B 4	4702 D 5	
2746 A 4	3570 C 2	3775 B 4	4704 D 5	
2747 A 4	3571 C 2	3776 A 4	4705 D 4	
2751 B 4	3572 C 2	3801 B 3	4707 A 4	
2752 B 4	3573 C 2	3802 B 3	4712 A 4	
2753 D 2	3574 C 2	3821 C 4	4901 B 5	
2755 A 4	3576 D 2	3822 D 4	4904 B 2	
2756 A 4	3577 D 1	3823 D 4	4910 C 5	
2757 A 4	3578 C 3	3824 C 4	4911 A 2	
2759 A 3	3601 B 1	3841 B 2	5742 A 4	
2760 A 3	3602 B 1	3842 B 2	6500 B 5	



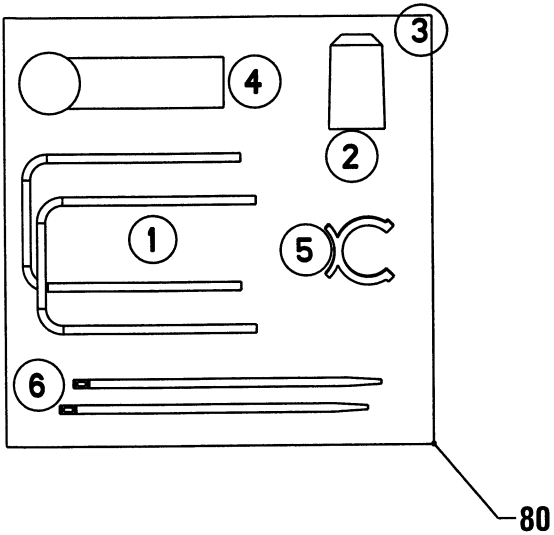
1002	A	1	9602	B	1	9934	B	4
1014	A	2	9700	C	3	9935	B	5
1016	A	2	9701	C	3	9936	B	5
1019	A	2	9702	B	4	9937	B	5
1100	A	3	9704	B	4	9940	D	4
1101	A	5	9760	A	4	9941	C	4
1501	C	5	9761	A	4	9942	C	3
1502	C	5	9797	D	2	9943	B	4
1503	D	2	9798	D	2	9944	B	4
1702	D	5	9800	B	3	9945	B	4
1704	D	3	9801	B	3	9946	A	4
1710	A	3	9802	B	3	9937	B	5
1951	D	5	9803	B	3	9948	D	2
1952	D	5	9805	A	2	9949	D	2
1954	D	5	9807	B	2	9950	C	1
1955	D	5	9809	C	3	9951	C	3
2705	D	2	9810	B	3	9952	C	3
2901	A	1	9811	C	2	9953	D	4
3506	C	5	9812	C	2	9954	D	4
3520	B	5	9813	C	2	9955	D	4
3530	C	4	9814	C	2	9956	C	3
3531	C	4	9880	B	3	9957	C	3
3544	B	3	9881	C	2	9958	D	1
3561	D	2	9882	C	2	9959	B	3
3565	D	2	9883	C	2	9960	B	3
3579	D	2	9884	B	4	9961	A	3
3621	C	1	9888	D	1	9962	C	3
3622	C	1	9892	B	4	9963	C	3
3623	C	2	9893	B	4	9964	B	4
3624	C	1	9894	B	4	9965	C	4
3719	B	3	9895	B	4	9967	B	4
3750	A	4	9896	C	4	9968	C	4
3751	B	4	9897	B	4	9969	C	3
3803	B	3	9898	B	4	9970	B	3
3825	A	3	9899	B	4	9972	B	1
3826	A	3	9900	B	1	9975	B	2
3845	B	3	9901	B	1	9979	D	4
3914	A	3	9902	B	2	9980	B	4
3928	B	1	9903	B	2	9981	A	2
3942	A	3	9904	B	1	9982	A	3
5701	D	3	9905	B	1	9984	B	3
5900	A	1	9906	C	1	9985	B	3
6900	B	2	9907	C	2	9986	D	2
7508	A	3	9908	C	2	9987	D	2
7600	C	1	9909	C	1	9988	D	2
7702	C	4	9910	D	1	9989	D	3
7807	C	5	9911	A	2	9990	D	4
7901	C	1	9912	C	1	9992	B	5
7903	A	5	9913	C	1	9993	D	5
7905	B	5	9914	A	1	9995	A	2
7921	D	1	9916	B	1	9996	A	3
7922	D	1	9917	C	2	9997	A	3
9500	C	5	9918	C	3	9998	D	4
9501	C	5	9919	C	3	----		
9502	C	2	9920	D	5			
9506	C	3	9921	A	3			
9507	C	3	9922	C	4			
9508	C	3	9923	B	5			
9509	C	3	9924	A	3			
9512	C	3	9927	C	2			
9589	C	3	9928	D	4			
9596	C	3	9929	A	4			
9597	C	3	9930	A	3			
9598	C	3	9931	A	2			
9599	C	3	9932	A	2			
9601	B	1	9933	B	2			

Main PCB (chip)

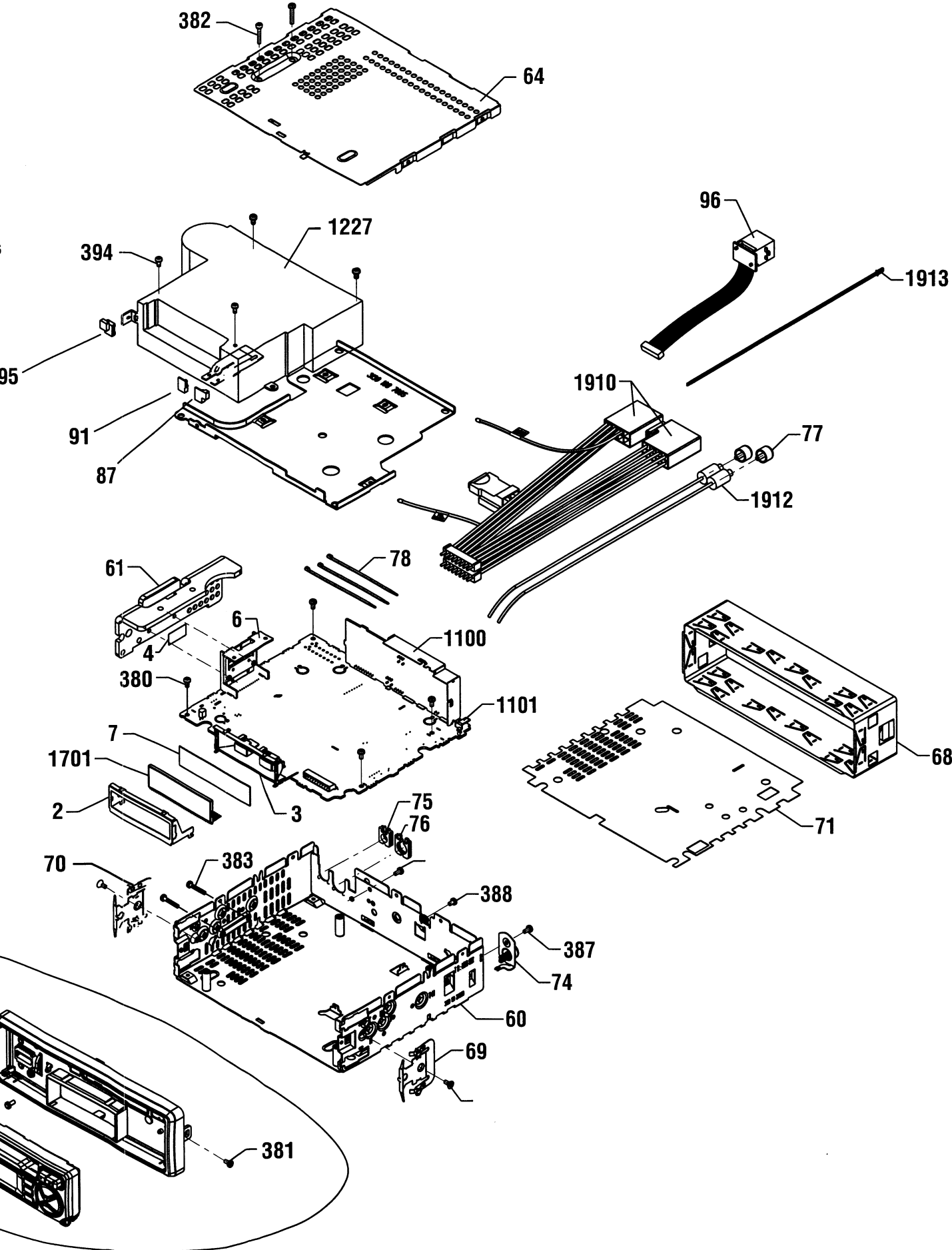


3999 D 2	2761 A 3	3603 B 1	3843 B 2	6705 B 5
----	2801 A 2	3604 B 1	3844 B 2	6751 B 4
1020 A 2	2802 A 3	3605 B 2	3846 B 3	6755 A 4
1022 A 1	2803 B 3	3606 B 2	3847 B 3	6756 A 3
1902 A 3	2804 B 3	3607 B 1	3848 B 2	6901 A 2
2101 A 3	2808 B 3	3608 B 1	3888 C 2	6902 A 2
2102 A 2	2809 B 2	3609 C 1	3889 D 2	6904 D 1
2501 C 5	2813 B 3	3611 B 1	3901 C 1	6906 D 2
2502 C 5	2814 A 2	3612 B 1	3902 C 1	6910 A 2
2503 C 5	2815 B 2	3618 C 1	3904 D 1	6911 C 2
2504 C 5	2816 B 2	3619 C 2	3905 D 1	6952 C 5
2508 B 5	2817 B 2	3625 C 1	3906 D 1	6953 A 5
2511 C 5	2818 B 2	3626 C 1	3908 D 1	6954 A 5
2512 C 4	2819 B 2	3701 C 4	3909 D 1	6955 B 5
2542 B 3	2820 B 2	3702 C 4	3910 D 1	6956 C 5
2543 B 3	2821 D 4	3703 C 4	3911 D 1	7502 C 5
2544 B 3	2822 C 4	3704 C 4	3912 A 2	7506 C 4
2545 B 3	2823 D 4	3705 C 4	3913 A 2	7512 C 2
2547 B 3	2825 D 4	3706 B 3	3917 D 2	7601 C 1
2562 C 2	2826 D 4	3707 A 3	3918 D 2	7701 D 3
2576 D 2	2827 C 4	3709 D 2	3919 D 2	7703 B 4
2577 C 2	2828 C 4	3710 D 2	3921 A 1	7709 A 4
2578 D 2	2830 B 3	3711 D 4	3922 D 1	7711 A 4
2579 D 2	2888 D 2	3712 D 4	3923 C 4	7712 A 4
2601 B 1	2889 C 2	3713 D 5	3924 C 4	7801 B 3
2602 B 1	2900 A 1	3714 D 5	3925 C 4	7806 D 4
2603 B 1	2911 A 1	3715 D 4	3926 B 1	7841 B 2
2604 B 1	2912 A 2	3716 D 4	3927 B 1	7842 B 2
2605 B 2	2913 D 2	3717 D 5	3960 D 4	7843 B 2
2606 B 2	2915 C 4	3718 D 5	3961 D 4	7844 B 2
2607 B 1	2918 D 1	3721 B 5	3962 D 4	7845 B 3
2608 B 1	2956 A 1	3722 B 4	3963 D 5	7902 C 1
2609 B 1	2996 D 1	3723 B 4	3964 C 5	7910 D 1
2611 B 1	2997 C 4	3724 B 5	3965 C 5	7911 D 1
2612 B 1	2998 C 4	3726 D 5	3966 C 5	7912 C 4
2613 C 1	2999 B 5	3727 D 4	3967 C 5	7913 D 2
2615 B 1	3101 A 3	3742 A 4	3968 A 5	7914 D 2
2616 B 1	3102 A 3	3748 B 4	3969 A 5	7953 D 4
2617 B 1	3400 B 4	3749 B 4	3970 A 5	7954 D 5
2621 C 2	3505 C 5	3752 B 4	3972 D 5	7957 D 5
2622 C 2	3511 C 5	3753 B 4	3973 D 5	7958 D 5
2623 C 2	3512 C 5	3754 A 4	3974 D 5	7959 D 5
2624 C 2	3513 C 5	3760 A 4	3975 D 5	7960 D 5
2701 D 3	3514 C 4	3761 A 4	3976 D 5	7961 D 5
2702 D 4	3515 B 5	3762 A 4	3977 D 5	
2703 D 2	3529 C 4	3763 A 4	3978 D 5	
2704 C 2	3532 C 5	3764 A 4	3979 D 5	
2706 C 4	3541 B 3	3765 A 4	3980 D 5	
2711 D 4	3542 B 3	3766 A 4	3981 D 5	
2712 D 3	3545 B 3	3767 A 3	3982 D 5	
2713 D 4	3562 D 1	3768 A 4	3983 D 5	
2714 C 4	3563 D 1	3769 A 4	3984 C 5	
2715 B 3	3564 C 2	3770 A 3	3985 C 5	
2721 B 4	3566 C 2	3771 B 4	3986 C 5	
2743 A 4	3568 C 2	3773 B 4	4700 C 4	
2744 B 4	3569 C 2	3774 B 4	4702 D 5	
2746 A 4	3570 C 2	3775 B 4	4704 D 5	
2747 A 4	3571 C 2	3776 A 4	4705 D 4	
2751 B 4	3572 C 2	3801 B 3	4707 A 4	
2752 B 4	3573 C 2	3802 B 3	4712 A 4	
2753 D 2	3574 C 2	3821 C 4	4901 B 5	
2755 A 4	3576 D 2	3822 D 4	4904 B 2	
2756 A 4	3577 D 1	3823 D 4	4910 C 5	
2757 A 4	3578 C 3	3824 C 4	4911 A 2	
2759 A 3	3601 B 1	3841 B 2	5742 A 4	
2760 A 3	3602 B 1	3842 B 2	6500 B 5	

ARC430 / ARC420 EXPLODED VIEW



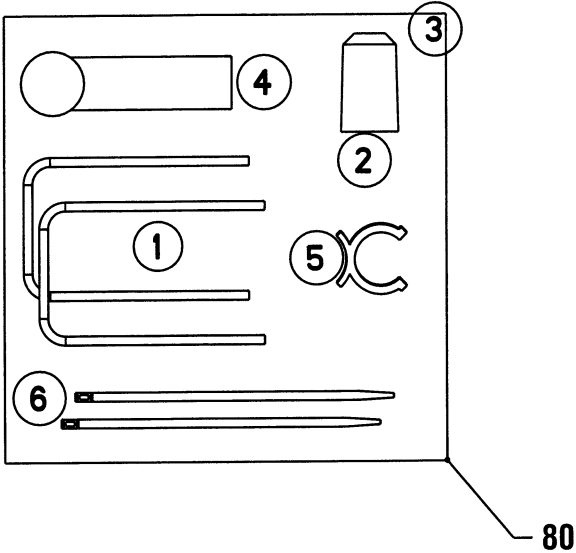
- 380 SCR PAN TAP ST ZN YE M2.5X5
- 381 SCR PAN TAP ST ZN YE M2.5X5
- 382 SCR PAN TAP ST ZN YE M2.5X16
- 383 SCR PAN TAP ST ZN YE M2.5X12
- 384 SCR CSK TORX TAP ST ZN M3X6
- 387 SCR PAN TAP ST ZN YE M2.5X5
- 388 SCR PAN TAP ST ZN YE M2.5X4
- 394 SCR PAN TAP ST ZN YE M2.5X5



Only those parts of which the item number stated here are considered service parts.

- 68 3111 111 35640 SLEEVE
- 69 3111 111 06370 SPRING MOUTING
- 74 3112 358 24600 PUSH AERIAL ASSY
- 80-1 3122 111 35250 BRACKET MOUNTING
- 80-2 3112 374 10910 BUFFER MOUNTING
- 80-4 3111 117 52170 ADAPTOR AERIAL
- 80-5 3111 114 65160 HOLDER AERIAL ADAPTOR
- 87 3139 164 03090 INSERT FFW CDS
- 91 3139 164 03110 INSERT FRW CDS
- 95 3139 164 03070 INSERT EJECT CDS
- 96 3139 168 70600 CONNECTOR ASSYT CDCC
- 1231 3139 167 56950 FRONT PACKED ASSY - ARC430/00
- 1231 3139 167 56450 FRONT PACKED ASSY - ARC420/00
- 1227 3139 168 70850 TAPEDECK CDS36PS4 ASSY
- 3139 164 03130 BOX DU
- 3139 166 10480 DFU

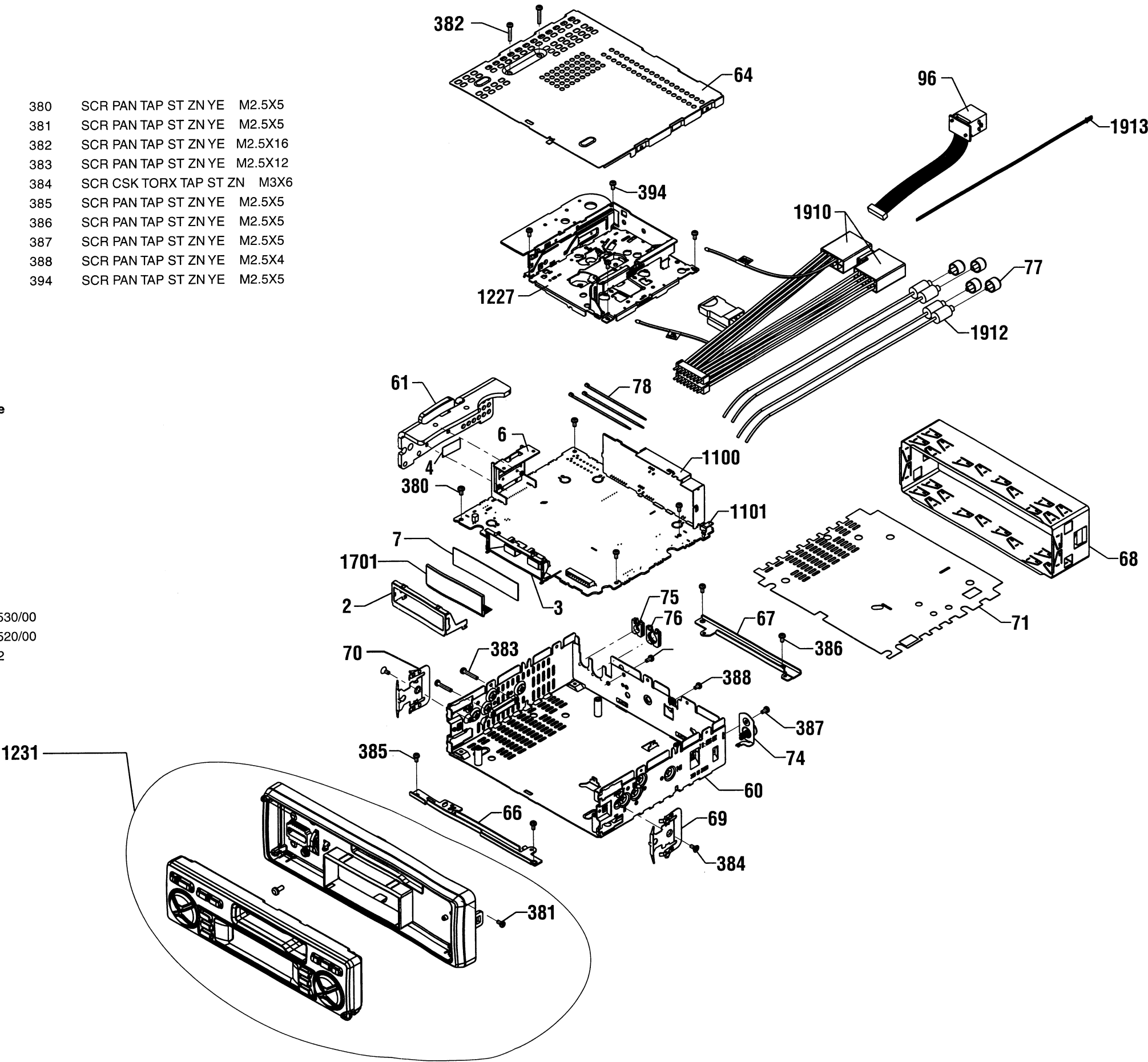
ARC530 / ARC520 EXPLODED VIEW



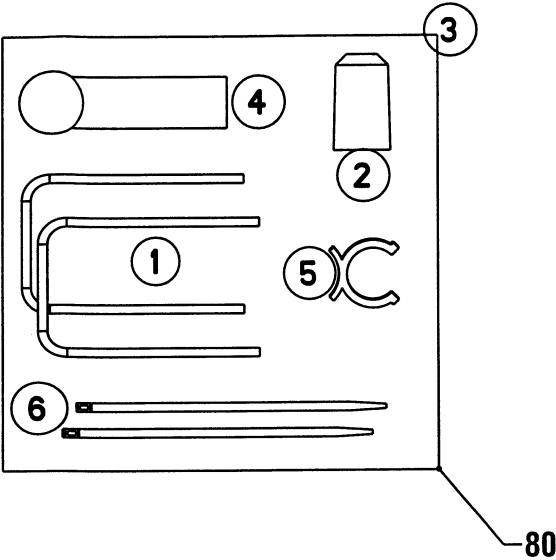
380	SCR PAN TAP ST ZN YE	M2.5X5
381	SCR PAN TAP ST ZN YE	M2.5X5
382	SCR PAN TAP ST ZN YE	M2.5X16
383	SCR PAN TAP ST ZN YE	M2.5X12
384	SCR CSK TORX TAP ST ZN	M3X6
385	SCR PAN TAP ST ZN YE	M2.5X5
386	SCR PAN TAP ST ZN YE	M2.5X5
387	SCR PAN TAP ST ZN YE	M2.5X5
388	SCR PAN TAP ST ZN YE	M2.5X4
394	SCR PAN TAP ST ZN YE	M2.5X5

Only those parts of which the item number stated here are considered service parts.

68	3111 111 35640	SLEEVE
69	3111 111 06370	SPRING MOUNTING
74	3112 358 24600	PUSH AERIAL ASSY
80-1	3122 111 35250	BRACKET MOUNTING
80-2	3112 374 10910	BUFFER MOUNTING
80-4	3111 117 52170	ADAPTOR AERIAL
80-5	3111 114 65160	HOLDER AERIAL ADAPTOR
96	3139 168 70600	CONNECTOR ASSYT CDCC
1231	3139 167 57020	FRONT PACKED ASSY - ARC530/00
1231	3139 167 56440	FRONT PACKED ASSY - ARC520/00
1227	3112 358 69740	TAPE DECK ASSY SCA-R 3.3/2
	3139 164 03130	BOX DU
	3139 166 10480	DFU



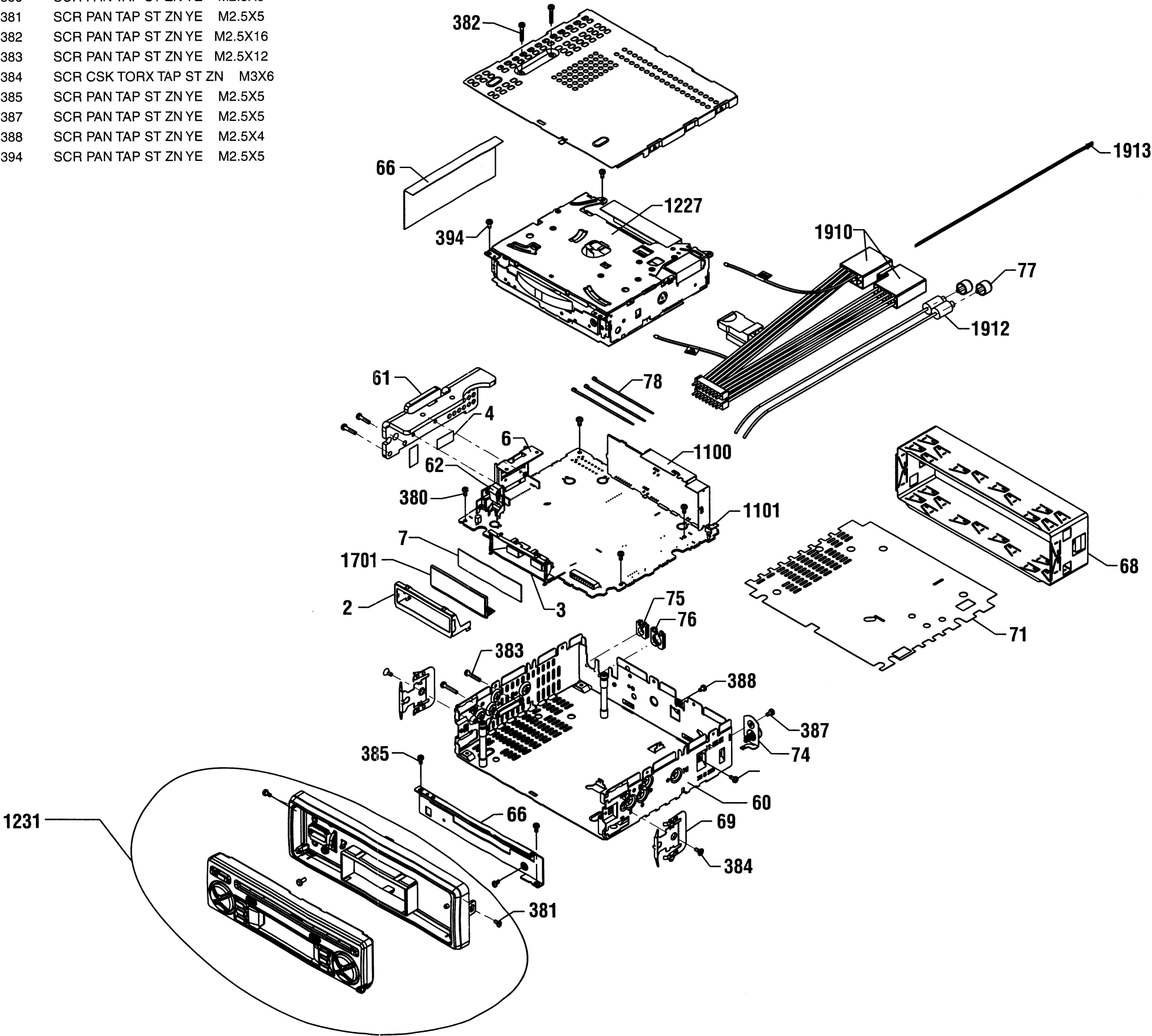
RC670 / RC660 / RC620 / RC610 EXPLODED VIEW



380	SCR PAN TAP ST ZN YE	M2.5X5
381	SCR PAN TAP ST ZN YE	M2.5X5
382	SCR PAN TAP ST ZN YE	M2.5X16
383	SCR PAN TAP ST ZN YE	M2.5X12
384	SCR CSK TORX TAP ST ZN	M3X6
385	SCR PAN TAP ST ZN YE	M2.5X5
387	SCR PAN TAP ST ZN YE	M2.5X5
388	SCR PAN TAP ST ZN YE	M2.5X4
394	SCR PAN TAP ST ZN YE	M2.5X5

Only those parts of which the item number stated here are considered service parts.

68	3111 111 35640	SLEEVE
69	3111 111 06370	SPRING MOUTING
74	3112 358 24600	PUSH AERIAL ASSY
80-1	3122 111 35250	BRACKET MOUNTING
80-2	3112 374 10910	BUFFER MOUNTING
80-4	3111 117 52170	ADAPTOR AERIAL
80-5	3111 114 65160	HOLDER AERIAL ADAPTOR
1231	3139 167 56700	FRONT PACKED ASSY - RC660/00
1231	3139 167 56430	FRONT PACKED ASSY - RC610/00
1231	3139 167 57070	FRONT PACKED ASSY - RC620/00
1231	3139 167 57130	FRONT PACKED ASSY - RC670/00
1227	8239 160 00060	CDM-M5/4.1
	3139 164 03130	BOX DU
	3139 166 10480	DFU



ARC430 / ARC420 PARTSLIST

MAIN PCB : MISCELLANEOUS

1100	3139 168 70860	TUNER IC96 7SCV
1701	9360 279 90112	LCD PANEL LPH6401-1
1703	2422 540 98189	RES CER 8MHZ CST8.00MTW
1704	2422 543 00056	RES XTL 32KHZ768 12P5 DT-38
1709	2422 540 98457	RES CER 6MHZ CSA*MGU
1806	3112 339 02990	QUARZ 4,332 MHZ AT51
1910	3139 168 70840	CABLE ASSY REAR
1912	3139 168 70470	CABLE FLYLEAD ASSY LINE-OUT
1913	3139 168 70620	CABLE LE MOUSE
1951	3139 168 70960	LAMP T1 5V 115MA ASSY (CLEAR)
1952	3139 168 70960	LAMP T1 5V 115MA ASSY (CLEAR)

MAIN PCB : CAPACITORS

2505	2020 012 92941	ELCAP KS 10V S 100U PM20
2506	2020 012 92035	ELCAP KS 16V S 10U PM20
2507	2020 012 92941	ELCAP KS 10V S 100U PM20
2509	2020 012 92035	ELCAP KS 16V S 10U PM20
2510	2020 012 92035	ELCAP KS 16V S 10U PM20
2610	2020 021 91156	ELCAP NHE 50V S 10U PM20
2705	2020 800 00028	CTRM 50V 6P-50P NP0 H
2758	2020 012 92038	ELCAP KS 16V S 47U PM20
2805	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2806	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2807	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2810	2020 012 92035	ELCAP KS 16V S 10U PM20
2811	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2812	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2824	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2841	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2842	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2901	2020 021 91377	ELCAP VZ 16V S 3300U PM20
2903	2020 012 92036	ELCAP KS 16V S 22U PM20
2904	2020 012 92035	ELCAP KS 16V S 10U PM20
2905	2020 021 91156	ELCAP NHE 50V S 10U PM20
2907	2020 012 92036	ELCAP KS 16V S 22U PM20
2914	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2954	2020 012 92038	ELCAP KS 16V S 47U PM20
2955	2020 012 92036	ELCAP KS 16V S 22U PM20

MAIN PCB : RESISTORS

3620	2120 661 00016	PTC DC PTH9 16V S 330R PM
3941	2322 661 91064	PTC DC 20V S 3R3 PM25
3942	2122 662 00097	PTC DC 0A9 30V S 0R09 PM20

MAIN PCB : COILS, DIODE

5701	2422 535 97355	IND FXD LAL04 A 1000U PM10
5742	2422 549 41993	IND FXD SM EMI 100MHZ 600R
5900	3111 117 10910	COIL ASSY 97UH 10A
6500	9322 098 82685	DIO REC SM 1SR154-400
6705	9340 549 45115	DIO SIG SM BAS316
6751	9322 125 44685	DIO REG SM UDZS5.6B
6755	9322 097 41685	DIO REG SM UDZ20B
6756	9322 097 41685	DIO REG SM UDZ20B
6900	9322 001 05683	DIO REG 1.5KE27
6901	9322 098 82685	DIO REC SM 1SR154-400
6902	9322 098 82685	DIO REC SM 1SR154-400
6904	9322 125 44685	DIO REG SM UDZS5.6B
6906	9340 549 45115	DIO SIG SM BAS316
6910	9322 098 82685	DIO REC SM 1SR154-400
6911	9340 549 45115	DIO SIG SM BAS316
6952	9322 097 43685	DIO REG SM UDZ11B
6953	9322 098 82685	DIO REC SM 1SR154-400
6954	9322 098 82685	DIO REC SM 1SR154-400
6955	9322 098 82685	DIO REC SM 1SR154-400
6956	9322 098 82685	DIO REC SM 1SR154-400

MAIN PCB : TRANSISTORS / IC

7502	9352 173 00118	IC SM TEA0676T/V1
7512	9335 895 90215	TRA SIG SM BC847B
7513	9332 219 50126	TRA SIG BC636
7600	9322 128 42667	IC TDA7384A
7601	9335 895 90215	TRA SIG SM BC847B
7701	3139 160 51520	IC SM TMP87CM21F 1E36
7703	9335 895 90215	TRA SIG SM BC847B
7709	3139 160 51260	IC SM TMP47C202M 1A69
7711	9335 895 90215	TRA SIG SM BC847B
7712	9335 895 90215	TRA SIG SM BC847B
7801	9322 082 67671	IC SM TDA7342
7806	9322 119 56668	IC SM TDA7479D
7841	9322 126 87685	TRA SIG SM DTC314TK
7842	9322 126 87685	TRA SIG SM DTC314TK
7845	9335 897 60215	TRA SIG SM BC857B
7901	9335 358 00687	TRA POW BD438
7902	9335 897 60215	TRA SIG SM BC857B
7903	9322 057 57682	IC L7885CV
7904	9331 976 30126	TRA SIG BC547B
7905	9322 060 57682	IC L7805ABV/FPH
7910	9335 895 90215	TRA SIG SM BC847B
7911	9335 897 60215	TRA SIG SM BC857B
7912	9335 897 60215	TRA SIG SM BC857B
7913	9335 895 90215	TRA SIG SM BC847B
7914	9335 895 90215	TRA SIG SM BC847B
7953	9335 897 60215	TRA SIG SM BC857B
7954	9335 897 60215	TRA SIG SM BC857B
7956	9331 976 30126	TRA SIG BC547B
7957	9335 895 00215	TRA SIG SM BC807

NOTE: Code number for Standard components are not listed here, please refer to standard components catalogue.

ARC530 / ARC520 PARTSLIST

MAIN PCB : MISCELLANEOUS

1100	3139 168 70860	TUNER IC96 7SCV
1701	9360 279 90112	LCD PANEL LPH6401-1
1703	2422 540 98189	RES CER 8MHZ CST8.00MTW
1704	2422 543 00056	RES XTL 32KHZ768 12P5 DT-38
1709	2422 540 98457	RES CER 6MHZ CSA*MGU
1806	3112 339 02990	QUARZ 4,332 MHZ AT51
1910	3139 168 70840	CABLE ASSY REAR
1912	3139 168 70640	CABLE FLYLEAD 4CH LINE-OUT - ARC530/00
1912	3139 168 70470	CABLE FLYLEAD 2CH LINE-OUT - ARC520/00
1913	3139 168 70620	CABLE LE MOUSE
1951	3139 168 70960	LAMP T1 5V 115MA ASSY (CLEAR)
1952	3139 168 70960	LAMP T1 5V 115MA ASSY (CLEAR)

MAIN PCB : CAPACITORS

2505	2020 012 92941	ELCAP KS 10V S 100U PM20
2506	2020 012 92035	ELCAP KS 16V S 10U PM20
2507	2020 012 92941	ELCAP KS 10V S 100U PM20
2509	2020 012 92035	ELCAP KS 16V S 10U PM20
2510	2020 012 92035	ELCAP KS 16V S 10U PM20
2541	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2610	2020 021 91156	ELCAP NHE 50V S 10U PM20
2705	2020 800 00028	CTRM 50V 6P-50P NP0 H
2758	2020 012 92038	ELCAP KS 16V S 47U PM20
2805	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2806	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2807	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2810	2020 012 92035	ELCAP KS 16V S 10U PM20
2811	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2812	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2824	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2841	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2842	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2843	2020 012 92054	ELCAP KS 50V S 2U2 PM20 - ARC530/00
2844	2020 012 92054	ELCAP KS 50V S 2U2 PM20 - ARC530/00
2901	2020 021 91377	ELCAP VZ 16V S 3300U PM20
2903	2020 012 92036	ELCAP KS 16V S 22U PM20
2904	2020 012 92035	ELCAP KS 16V S 10U PM20
2905	2020 021 91156	ELCAP NHE 50V S 10U PM20
2907	2020 012 92036	ELCAP KS 16V S 22U PM20
2914	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2954	2020 012 92038	ELCAP KS 16V S 47U PM20
2955	2020 012 92036	ELCAP KS 16V S 22U PM20

MAIN PCB : RESISTORS

3620	2120 661 00016	PTC DC PTH9 16V S 330R PM
3941	2322 661 91064	PTC DC 20V S 3R3 PM25
3942	2122 662 00097	PTC DC 0A9 30V S 0R09 PM20

MAIN PCB : COILS, DIODE

5701	2422 535 97355	IND FXD LAL04 A 1000U PM10
5742	2422 549 41993	IND FXD SM EMI 100MHZ 600R
5900	3111 117 10910	COIL ASSY 97UH 10A
6500	9322 098 82685	DIO REC SM 1SR154-400
6705	9340 549 45115	DIO SIG SM BAS316
6751	9322 125 44685	DIO REG SM UDZS5.6B
6755	9322 097 41685	DIO REG SM UDZ20B
6756	9322 097 41685	DIO REG SM UDZ20B
6900	9322 001 05683	DIO REG 1.5KE27
6901	9322 098 82685	DIO REC SM 1SR154-400
6902	9322 098 82685	DIO REC SM 1SR154-400
6904	9322 125 44685	DIO REG SM UDZS5.6B
6906	9340 549 45115	DIO SIG SM BAS316
6910	9322 098 82685	DIO REC SM 1SR154-400
6911	9340 549 45115	DIO SIG SM BAS316
6952	9322 097 43685	DIO REG SM UDZ11B
6953	9322 098 82685	DIO REC SM 1SR154-400
6954	9322 098 82685	DIO REC SM 1SR154-400
6955	9322 098 82685	DIO REC SM 1SR154-400
6956	9322 098 82685	DIO REC SM 1SR154-400

MAIN PCB : TRANSISTORS / IC

7502	9352 173 00118	IC SM TEA0676T/V1
7506	9335 895 90215	TRA SIG SM BC847B
7508	9339 030 10682	IC LA2000
7600	9322 128 42667	IC TDA7384A
7601	9335 895 90215	TRA SIG SM BC847B
7701	3139 160 51500	IC SM TMP87CM21F 1E35
7703	9335 895 90215	TRA SIG SM BC847B
7709	3139 160 51260	IC SM TMP47C202M 1A69
7711	9335 895 90215	TRA SIG SM BC847B
7712	9335 895 90215	TRA SIG SM BC847B
7801	9322 082 67671	IC SM TDA7342
7806	9322 119 56668	IC SM TDA7479D
7841	9322 126 87685	TRA SIG SM DTC314TK
7842	9322 126 87685	TRA SIG SM DTC314TK
7843	9322 126 87685	TRA SIG SM DTC314TK - ARC530/00
7844	9322 126 87685	TRA SIG SM DTC314TK - ARC530/00
7845	9335 897 60215	TRA SIG SM BC857B
7901	9335 358 00687	TRA POW BD438
7902	9335 897 60215	TRA SIG SM BC857B
7903	9322 057 57682	IC L7885CV
7904	9331 976 30126	TRA SIG BC547B
7905	9322 060 57682	IC L7805ABV/FPH
7910	9335 895 90215	TRA SIG SM BC847B
7911	9335 897 60215	TRA SIG SM BC857B
7912	9335 897 60215	TRA SIG SM BC857B
7913	9335 895 90215	TRA SIG SM BC847B
7914	9335 895 90215	TRA SIG SM BC847B
7953	9335 897 60215	TRA SIG SM BC857B
7954	9335 897 60215	TRA SIG SM BC857B
7956	9331 976 30126	TRA SIG BC547B
7957	9335 895 00215	TRA SIG SM BC807

NOTE: Code number for Standard components are not listed here, please refer to standard components catalogue.

RC670 / RC660 / RC620 / RC610 PARTSLIST

MAIN PCB : MISCELLANEOUS

1100	3139 168 70860	TUNER IC96 7SCV
1701	9360 279 90112	LCD PANEL LPH6401-1
1703	2422 540 98189	RES CER 8MHZ CST8.00MTW
1704	2422 543 00056	RES XTL 32KHZ768 12P5 DT-38
1806	3112 339 02990	QUARZ 4,332 MHZ AT51 - RC660/00, RC670/00
1910	3139 168 70840	CABLE ASSY REAR
1912	3139 168 70470	CABLE FLYLEAD ASSY LINE-OUT - RC660/00
1912	3139 168 70640	CABLE FLYLEAD 4CH LINE-OUT - RC620/00, RC670/00
1913	3139 168 70620	CABLE LE MOUSE
1951	3139 168 70960	LAMP T1 5V 115MA ASSY (CLEAR)
1952	3139 168 70960	LAMP T1 5V 115MA ASSY (CLEAR)

MAIN PCB : CAPACITORS

2610	2020 021 91156	ELCAP NHE 50V S 10U PM20
2705	2020 800 00028	CTRM 50V 6P-50P NP0 H
2810	2020 012 92035	ELCAP KS 16V S 10U PM20
2811	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2812	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2824	2020 012 92054	ELCAP KS 50V S 2U2 PM20 - RC660/00, RC670/00
2841	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2842	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2843	2020 012 92054	ELCAP KS 50V S 2U2 PM20 - RC620/00, RC670/00
2844	2020 012 92054	ELCAP KS 50V S 2U2 PM20 - RC620/00, RC670/00
2901	2020 021 91377	ELCAP VZ 16V S 3300U PM20
2903	2020 012 92036	ELCAP KS 16V S 22U PM20
2904	2020 012 92035	ELCAP KS 16V S 10U PM20
2905	2020 021 91156	ELCAP NHE 50V S 10U PM20
2907	2020 012 92036	ELCAP KS 16V S 22U PM20
2914	2020 012 92054	ELCAP KS 50V S 2U2 PM20
2919	2020 021 91156	ELCAP NHE 50V S 10U PM20
2921	2020 021 91156	ELCAP NHE 50V S 10U PM20
2954	2020 012 92038	ELCAP KS 16V S 47U PM20
2955	2020 012 92036	ELCAP KS 16V S 22U PM20

MAIN PCB : RESISTORS

3620	2120 661 00016	PTC DC PTH9 16V S 330R PM
3941	2322 661 91064	PTC DC 20V S 3R3 PM25

MAIN PCB : COILS

5701	2422 535 97355	IND FXD LAL04 A 1000U PM10
5900	3111 117 10910	COIL ASSY 97UH 10A

MAIN PCB : DIODE

6705	9340 549 45115	DIO SIG SM BAS316
6751	9322 125 44685	DIO REG SM UDZS5.6B
6900	9322 001 05683	DIO REG 1.5KE27

6901	9322 098 82685	DIO REC SM 1SR154-400
6902	9322 098 82685	DIO REC SM 1SR154-400
6904	9322 125 44685	DIO REG SM UDZS5.6B
6906	9340 549 45115	DIO SIG SM BAS316
6910	9322 098 82685	DIO REC SM 1SR154-400
6911	9340 549 45115	DIO SIG SM BAS316
6952	9322 097 43685	DIO REG SM UDZ11B
6953	9322 098 82685	DIO REC SM 1SR154-400
6954	9322 098 82685	DIO REC SM 1SR154-400
6955	9322 098 82685	DIO REC SM 1SR154-400
6956	9322 098 82685	DIO REC SM 1SR154-400

MAIN PCB : TRANSISTORS / IC

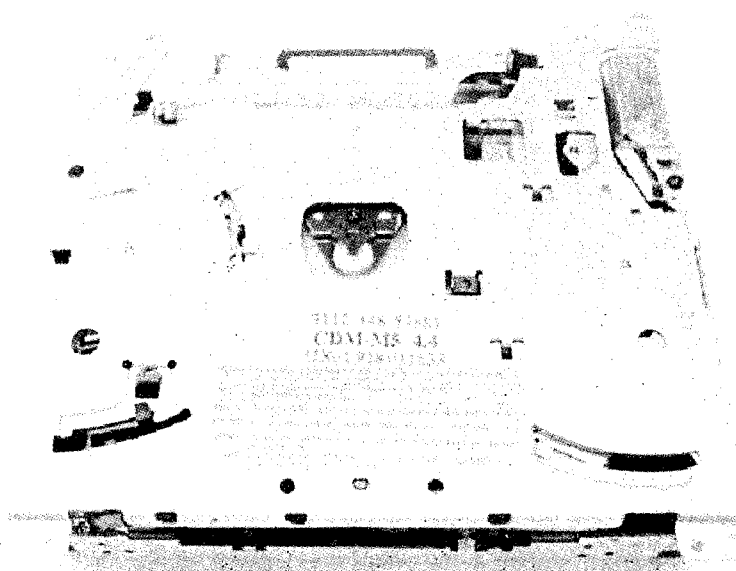
7600	9322 128 42667	IC TDA7384A
7601	9335 895 90215	TRA SIG SM BC847B
7701	3139 160 51270	IC SM TMP87CM21F 1E34
7703	9335 895 90215	TRA SIG SM BC847B
7801	9322 082 67671	IC SM TDA7342
7806	9322 119 56668	IC SM TDA7479D - RC660/00, RC670/00
7841	9322 126 87685	TRA SIG SM DTC314TK
7842	9322 126 87685	TRA SIG SM DTC314TK
7843	9322 126 87685	TRA SIG SM DTC314TK - RC620/00, RC670/00
7844	9322 126 87685	TRA SIG SM DTC314TK - RC620/00, RC670/00
7845	9335 897 60215	TRA SIG SM BC857B
7901	9335 358 00687	TRA POW BD438
7902	9335 897 60215	TRA SIG SM BC857B
7903	9322 057 57682	IC L7885CV
7904	9331 976 30126	TRA SIG BC547B
7905	9322 060 57682	IC L7805ABV/FPH
7910	9335 895 90215	TRA SIG SM BC847B
7911	9335 897 60215	TRA SIG SM BC857B
7912	9335 897 60215	TRA SIG SM BC857B
7913	9335 895 90215	TRA SIG SM BC847B
7914	9335 895 90215	TRA SIG SM BC847B
7921	9322 142 43687	IC L7808ABV
7922	9322 137 37687	IC L4931AB33
7953	9335 897 60215	TRA SIG SM BC857B
7954	9335 897 60215	TRA SIG SM BC857B
7956	9331 976 30126	TRA SIG BC547B
7957	9335 895 00215	TRA SIG SM BC807

NOTE: Code number for Standard components are not listed here, please refer to standard components catalogue.

CD Module CDM-M5/4.1/4.4

Service Manual

12 V 

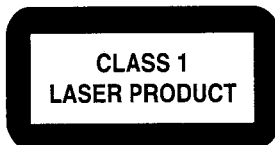


CONTENTS

PAGE

1.	General	3
2.	Technical Specifications	3
3.	Overview of CDM-M5 versions	3
4.	Maintenance	4
5.	Checks	4
6.	Disassembly Procedure	5
7.	Spring Mounting Procedure	6
8.	Connections	11
9.	Block Diagram	12
10.	Lubrication Overview	13
11.	Exploded views	14
12.	Mechanical and Electrical Parts	15

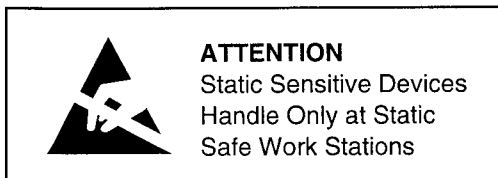
WARNINGS



DANGER

Invisible Laser radiation when open.

AVOID DIRECT EXPOSURE TO BEAM



1. GENERAL

The CDM-M5 is a full-logic μ P- and servo-controlled CD module. The module is controlled by the headset via the standardized I²C bus. The mechanical part is the same for both versions; the table (see section 3) gives an overview of the different connector types, supply voltages and outputs.

The CDM-M5 has a so-called 'Pirouette' loading mechanism. This means that the CD is loaded and ejected with help of a roller which touches only the edge of the CD instead of the disc surface.

This guarantees an absolute scratch-free loading and ejecting of the CD.

Other built-in protections are against: 2nd disc insertion, 8cm disc insertion and mechanism damage when inserting a CD during power-off.

The CDM-M5/4.1 and CDM-M5/4.4 are mechanically equal to each other. The difference between both versions consists in the output: the CDM-M5/4.1 has an analogue output, whereas the CDM-M5/4.4 has a digital output. Refer also to section 3.

2. TECHNICAL SPECIFICATIONS

Operating voltages	:	Refer to table (section 3)
Crosstalk suppression	:	$\geq 60\text{dB}$ }
THD	:	$\geq 55\text{dB typ.}$ } - ONLY for CDM-M5/4.1
S/N ratio	:	$\geq 87\text{dB (A-weighted)}$ }
Bus interface	:	I ² C
Access times		
Start up	:	2 sec typ.
Load to play	:	4 sec typ.
Play to eject	:	4 sec typ.
Operating temperature	:	-15°C.....+65°C
Operating angle	:	-10°+30°
Weight	:	approx. 600g

3. OVERVIEW OF CDM-M5 VERSIONS

Version	Control Connector	Audio / Data Connector	Supply Voltage V1	Supply voltage V2	Remarks
/4.1	14-pole AMP MICRO MATCH	Combined with Control connector	7.5 – 8.5VDC 8.0VDC nom.	3.1 – 3.6VDC 3.3VDC nom.	Analogue audio output
/4.4	12-pole AMP MICRO MATCH	Combined with Control connector	7.5 – 8.5VDC 8.0VDC nom.	3.1 – 3.6VDC 3.3VDC nom.	Digital S/P DIF output

For connector pin layouts, see further on in this manual.

4. MAINTENANCE

Remark: all position numbers of the main assy are given as normal fonts; position numbers of the pick-up assy are underlined.

4.1 Cleaning and lubrication

The CD module mechanism requires cleaning and lubrication after each repair. In other cases this is not necessary.

4.2 Cleaning with alcohol

- Note: Use fluff-free Q-tips !
- Turntable wheel pos. 14.
- Disc clamp assy pos. 2.
- Lens of pickup (laser) unit pos. 4.

4.3 Lubrication overviews

See section concerned further on in this manual.

5. CHECKS

5.1 Equipment required

- Test CD's:
 - SBC442 - 4822 397 30155
 - SBC444/444A - 4822 397 30245
 - Audio Signals disc1 SBC429
 - 4822 397 30184
 - A-BEX TCD721 (white scratch)
 - Philips 8A (double black dot)
 - Max. thickness - 4822 397 30275
 - Min. thickness - 4822 397 30276
 - Skew disc - 4822 397 30277
 - Eccentr. 200µm - 4822 397 30278
 - Max. radius - 4822 397 60141

The CD module should be tested while connected to a suitable radio set.

5.2 Access times

- Use the test CD SBC442.
- Maximum times should be:
 - 'Load to Play': 6 sec
 - Start up: 3 sec
 - Switch track1 → track 2: 2 sec
 - Switch track1 → track 20: 4 sec
 - Play → standby: 3 sec
 - Standby → eject: 3 sec
- If one or more times exceed the maximum value, check (gear) wheels pos. 5-9 + 51, feed gear assy pos. 10/11 and drive gear pos. 13 and replace the CD module if necessary. Check also the servo- and sledge (feed) motors (resp. pos. 3 and 5).

5.3 Black dot

- Use test CD SBC444A with simulated black dot of typ. 1000µm.
- No 'hitching' may occur now during play.

5.4 Double black dot

- Use test CD Philips 8A with simulated black dots of 600 + 300 µm.
- No 'hitching' may occur now during play.

5.5 Information layer interruption

- Use test CD SBC444A with simulated interruption of typ. 1000 µm.
- No 'hitching' may occur now during play.

5.6 Simulated fingerprint

- Use test CD SBC444A with simulated finger-print (tracks 18 and 19).
- No 'hitching' may occur now during play.

5.7 'White' scratch

- Use test CD A-BEX TCD721 with a white scratch of typ. 1000 µm.
- No 'hitching' may occur now during play.

5.8 Eccentricity

- Use test CD with 200 µm eccentricity.
- No audible distortion, wow or flutter may be heard now.

5.9 Thickness

- Use the 'max.- and min. thickness' test CD's.
- The module should load these discs properly and no audible distortion, wow or flutter may be heard now.

5.10 Track attainability

- Use 'Audio signals' test CD.
- Track no. 99 should be reached without problems.

When one or more specifications mentioned in '5.3' - '5.10' are not met, check the sledge (feed) assy pos. 5/6/10-13, spindle motor pos. 7 and pick-up unit pos. 4. Replace the CD module if necessary.

For more information refer to the manual: 'General Check and Alignment Procedures' 4822 725 25456.

6. DISASSEMBLY PROCEDURE

Important: Before disassembling the CD module, lay the module with the pcb side up, unless otherwise noted. Use a 'clip' and put it on the flex foil.

Close the solder bridge on the flex foil of the pick-up (laser) unit assy pos. 4 of the drive assy pos. 80.

First the rear bracket pos. 11 should be removed!

For re-assembling, follow the procedures in reverse order. Take care that the wires, cams etc. are in the right position again after re-assembling.

For the exact position of the parts, refer to the exploded views.

In the description hereafter, all position numbers which are valid for the CDM-M5/4.1 have normal fonts, those which apply to the CDM-M5/4.4, have **bold** fonts. Where only one position number is given, then this number is valid for the CDM-M5/4.1 and CDM-M5/4.4 as well. Position numbers of the pick-up unit parts are underlined.

6.1 CD pcb pos. 95 / 78

- Remove cable assy pos. 94 / **79**.
- Remove flexfoil of drive assy pos. 80 from the (pcb) connector.
- Unplug the cables of the spindle- and sledge motor of pos. 80 and the servo motor pos. 3.
- Remove the two screws pos. 38.
- Pull the left part of the pcb slightly backward, lift it and take the pcb out.

6.2 Front bracket assy pos. 1

- First remove the CD pcb (see '6.1').
- Remove the two fixation screws pos. 23.
- Loosen the three springs pos. 17 and 48 from the pivots of the bracket.
- Pull off the damper from the pin of pos. 80.
- Clean the pins.
- Take front bracket away.
- When re-assembling, put some spirit on the damper fixation pivots to make it easier to fix the damper.
- Use new springs for pos. 17 and 48!

Important: After re-assembling, **DON'T FORGET** to remove the solder bridge from the pick-up unit pos. 4!

6.3 Rear bracket pos. 11

- Remove the two fixation screws pos. 23.
- Loosen the adhesive tapes and remove the servo motor cable wires.
- Pull off the two dampers from the pins of pos. 80.
- Clean the pins.
- Take rear bracket away.
- When re-assembling, put some spirit on the damper fixation pivots to make it easier to fix the dampers.

6.4 Drive assy pos. 80

- First remove the pcb and brackets as described in '6.1', '6.2' and '6.3'.
- Remove the protection rod pos. 41.
- Unhook the two springs pos. 22.
- Supply the servo motor with a DC voltage of approx. 3...5V ('+' to motor terminal marked by red dot), to have the motor run so that command slider pos. 26 moves backward; and hold roller pos. 8 and push guiding / lever pos. 14/15 and press touch lever pos. 39 simultaneously.
- Alternative method:
Remove the servo motor by removing fixation screw pos. 23 and pulling the worm pulley side upwards; thereafter turn swing wheel pos. 51 until it grasps in the cam of pos. 26; hold roller pos. 8 and the guiding / lever pos. 14/15 and press touch lever pos. 39 simultaneously; turn pos. 8 anti-clockwise until locking left pos. 27 moves to the right.
- As soon as pos. 27 moves to the right, the drive assy can be taken out.
- When re-assembling, use new springs for pos. 17, 22 and 48!

>> Refer to the next section for the spring mounting procedure.

7. SPRING MOUNTING PROCEDURE

Important notes:

- Take care of a proper ground connection of the CDM module during all actions for a good ESD protection
- Mark the change and the right CDM module mounting position on the top side of the CDM module!

7.1 Disassembly / Reassembly sequence

- Pull out the rear suspension spring by using a pair of tongs (*figures i and ii*).
- Unscrew the two pcb fixation screws and swing the pcb 180° above the rear bracket (*figures iii and iv*).
- Pull out the front suspension – and the auxiliary springs by using a pair of tongs (in the same way as it is shown for the rear suspension spring in figure ii) (*figure v*).
- Hang up the front suspension – and the auxiliary springs in the hooks of the drive assy pos. 80 by using a pair of sharp tweezers (type: EREM 00 d SA) (*figures vi and vii*).
- Spread of the lever left and the driving lever by using a CD ('Max. thickness' test CD 4822 397 30275 to be preferred) (*figure viii*).

Note: This is necessary because otherwise there exists the risk of damaging the pcb switches !!

- Swing the pcb and assemble it in the slots in the top cover (*figure ix*).
- Pull out the CD and assemble the pcb in the final position by re-inserting the two pcb fixation screws (*figures iii and x*).
- Hang up the front suspension – and the auxiliary springs in the hooks of the front bracket by using a pair of sharp tweezers (type: EREM 00 d SA) (*figures vi and vii*).
- Hang up the rear suspension springs in the hooks of the top cover and drive assy by using a pair of sharp tweezers (type: EREM 00 d SA) (*figures vi and vii*).

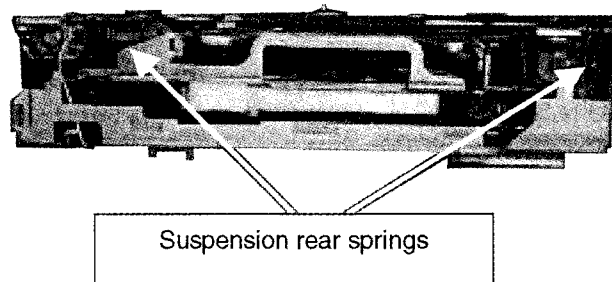


Figure i

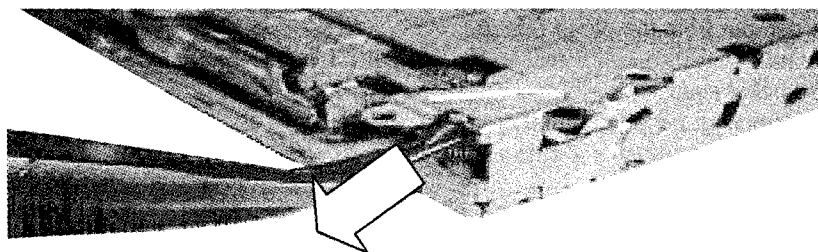


Figure ii

Pull out the rear suspension spring by using a pair of tongs.

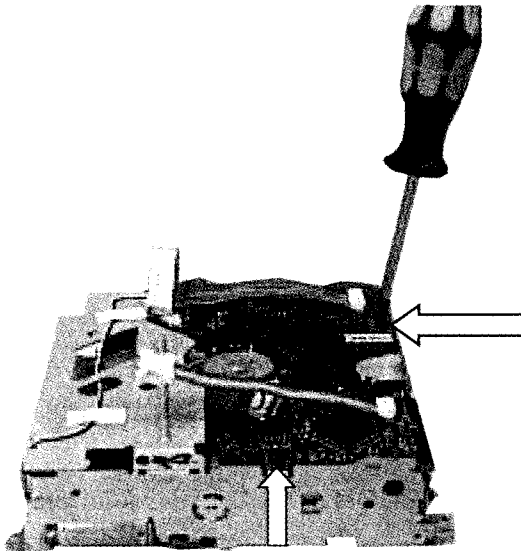


Figure iii

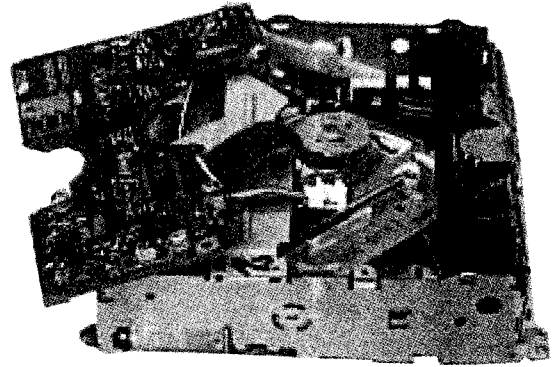


Figure iv

Unscrew the two pcb fixation screws and swing the pcb 180° above the rear bracket.

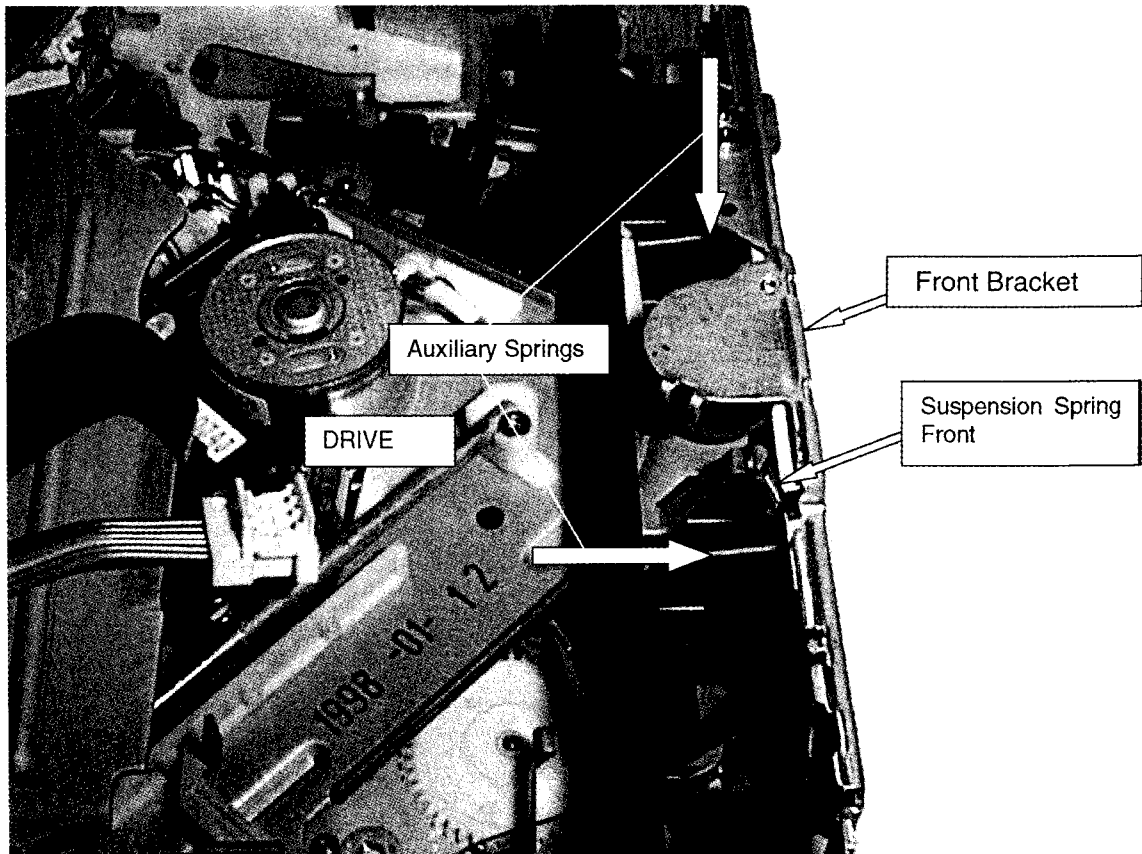


Figure v

Pull out the front suspension- and the auxiliary springs by using a pair of tongs (in the same way as it is shown for the rear suspension spring in figure ii).

First: Hang up the new springs.



Figure vi

Second: Slide them into final position.

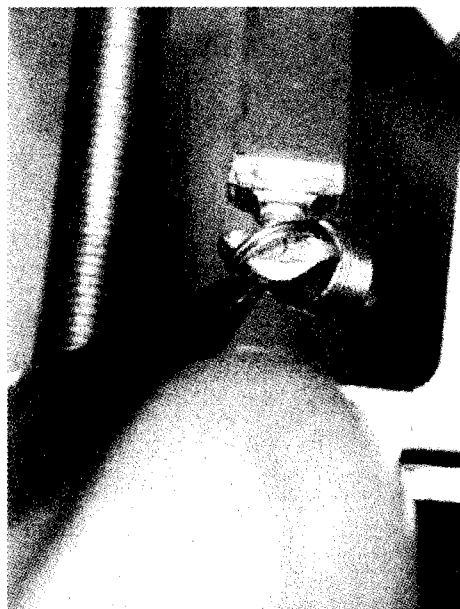


Figure vii

Hang up the front suspension - and the auxiliary springs by using a pair of sharp tweezers (type: EREM 00 d SA).

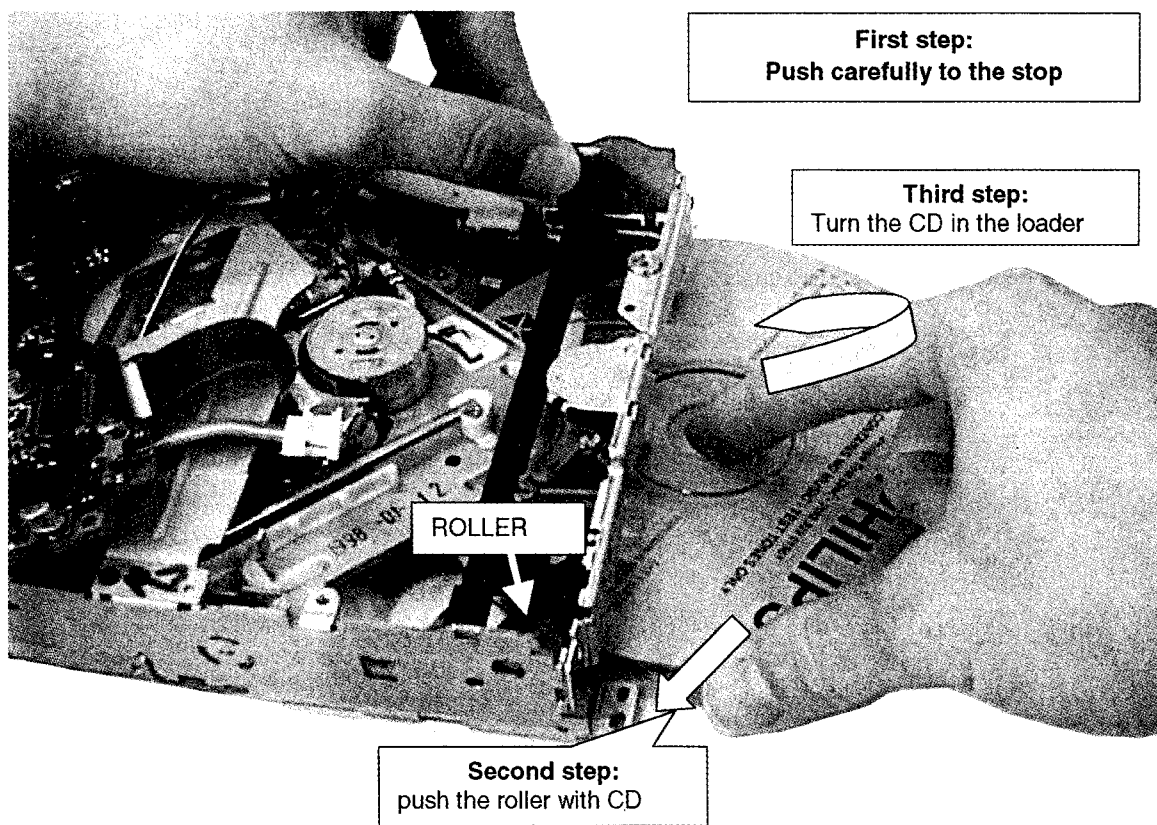


Figure viii

Spread of the lever left and the driving lever by using a CD ('Max. thickness' test CD 4822 397 30275 to be preferred).

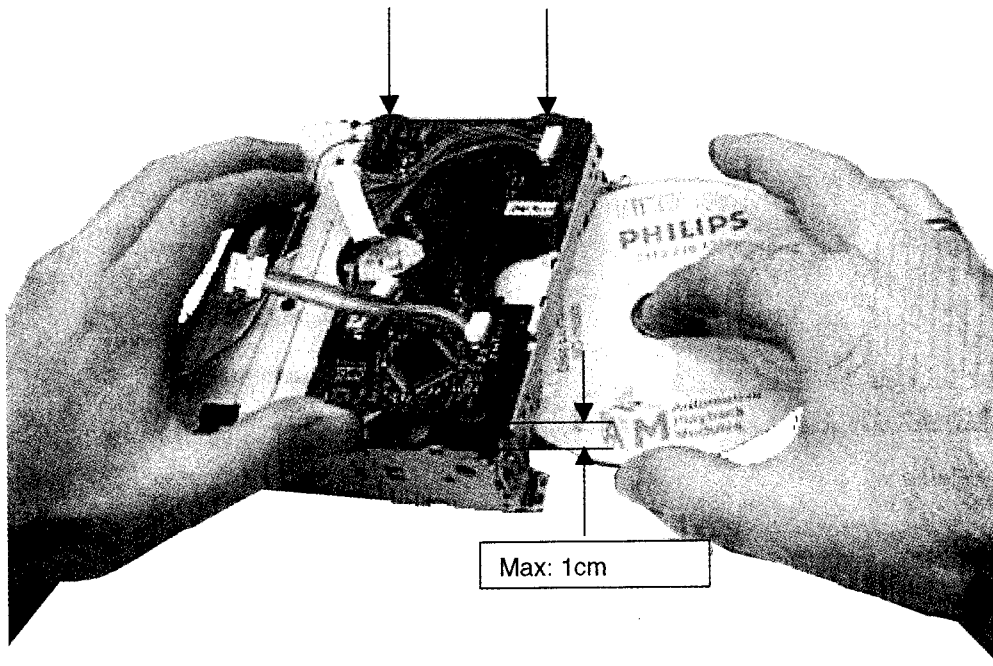


Figure ix

Swing the pcb and assemble it in the slots in the top cover.

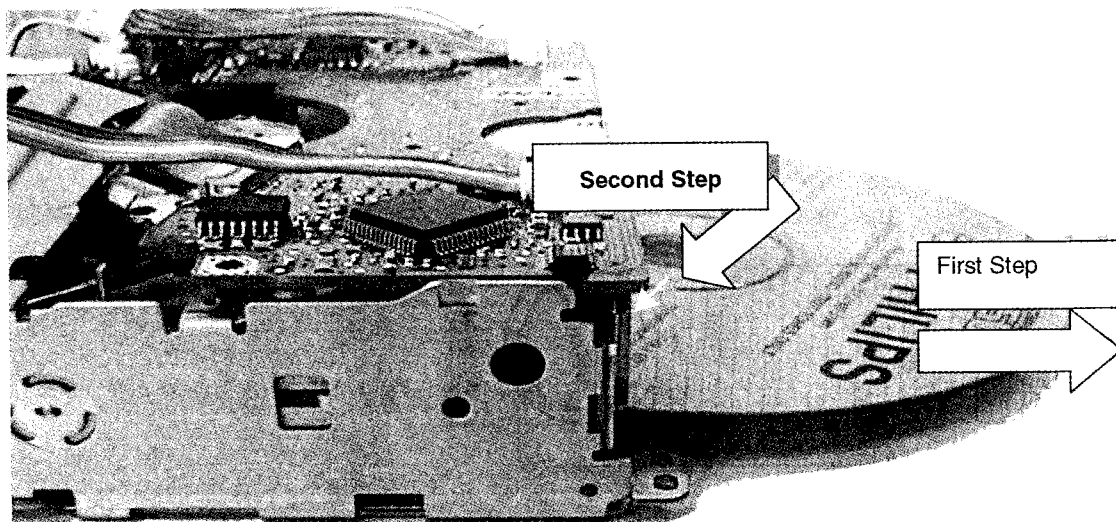


Figure x

Pull out the CD and assemble the pcb in the final position.

7.2 Service kit 4822 310 11146

Springs for mounting from $-10 \dots +30$ degrees

1 x front suspension spring

Number of turns : 9.5
Diameter of wire : 0.24 mm.

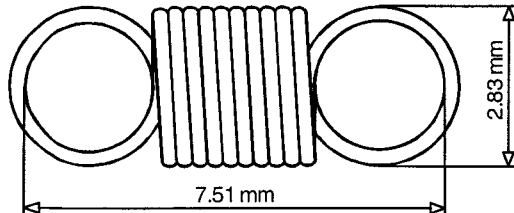


Figure xi

2 x front auxiliary springs

Number of turns : 43.75
Diameter of wire : 0.22 mm.

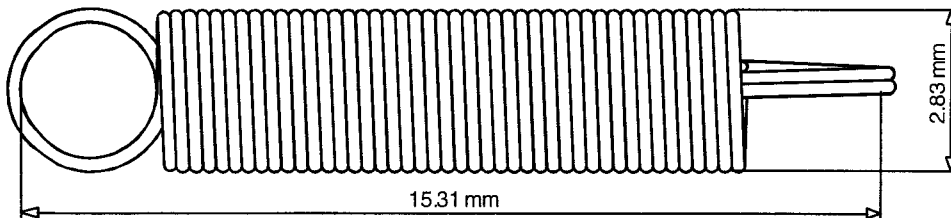


Figure xii

2 x rear suspension springs

Number of turns : 24
Diameter wire : 0.25 mm.

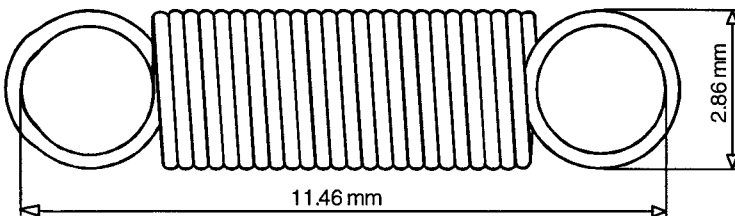


Figure xiii

8. CONNECTIONS

8.1 Connector CDM-M5/4.1

14 POLE CONNECTOR

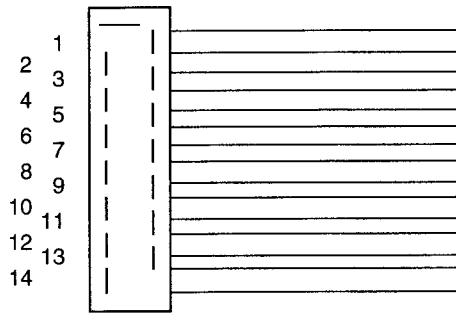


Figure xiv

Pin	Signal
1	INSERT SWITCH
2	POWER GROUND
3	V1(+8V)
4	SERIAL CLOCK - SCL
5	SERIAL DATA - SDA
6	BUS REQUEST - CRQ
7	V2(+3.3V)
8	μP RESET – CRST
9	GROUND
10	NOT USED
11	DIGITAL GROUND
12	AUDIO OUT LEFT
13	AUDIO GROUND
14	AUDIO OUT RIGHT

8.2 Connector CDM-M5/4.4

12 POLE CONNECTOR

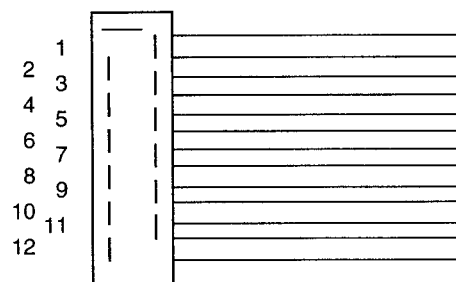


Figure xv

Pin	Signal
1	INSERT SWITCH
2	POWER GROUND
3	V1(+8V)
4	SERIAL CLOCK – SCL
5	SERIAL DATA – SDA
6	BUS REQUEST – CRQ
7	V2(+3.3V)
8	μP RESET – CRST
9	GROUND
10	S/P DIF
11	SIGNAL GROUND
12	NOT USED

9. BLOCK DIAGRAM

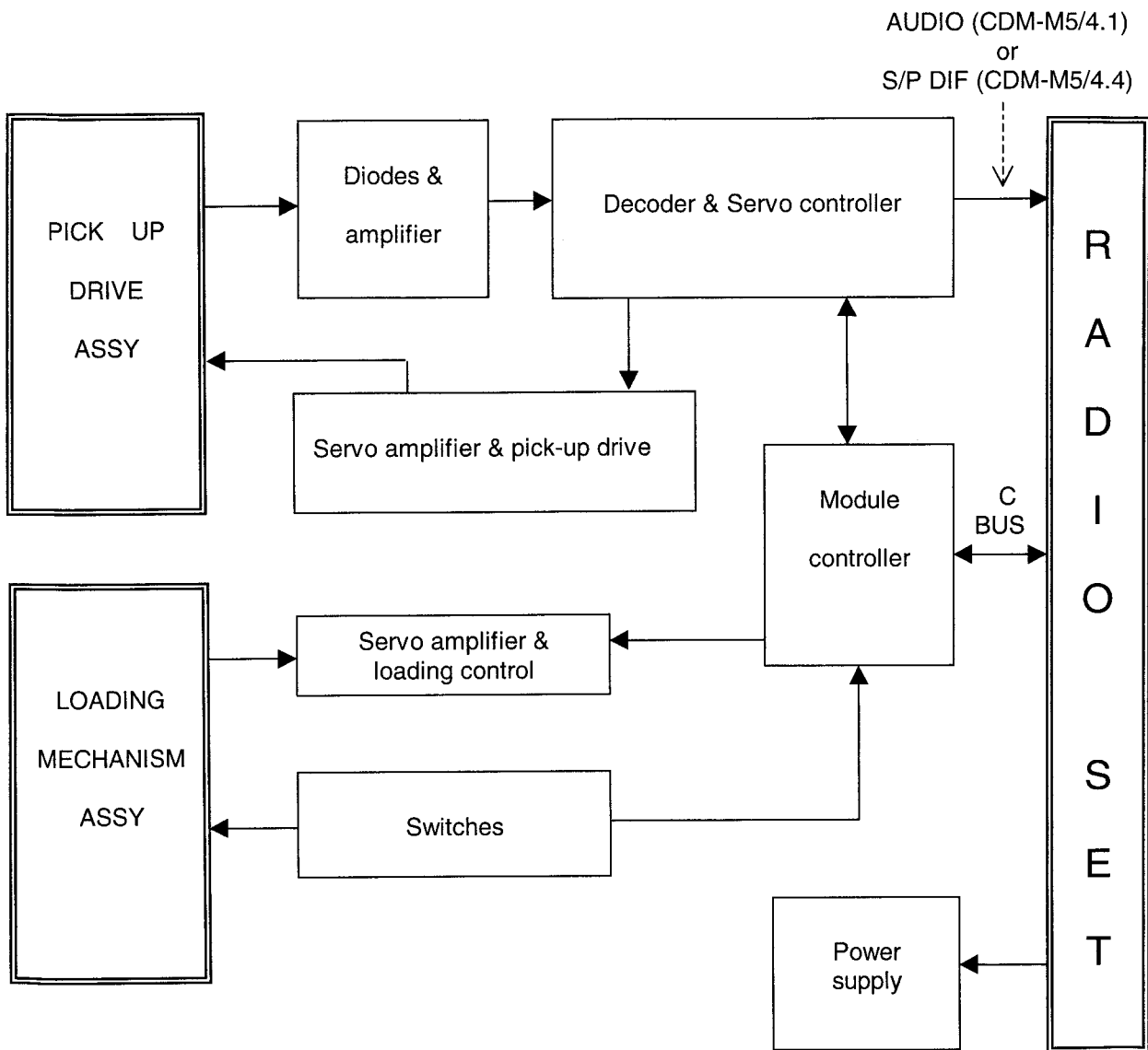
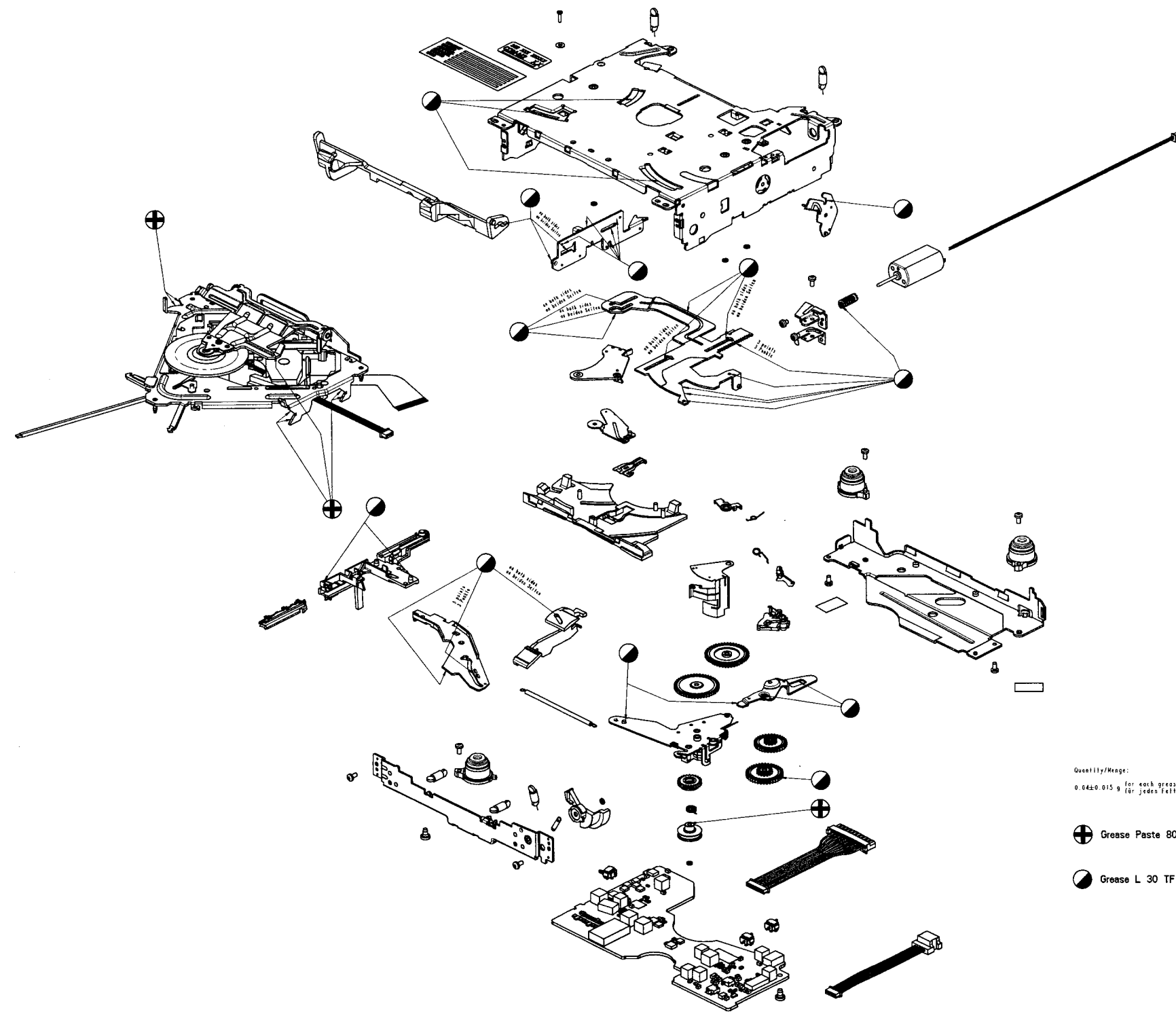


Figure xvi

10. LUBRICATION OVERVIEWS

Note: The CD module mechanism and drive assy do not require periodic cleaning and lubrication, only after repair !!

10.1 Lubrication overview CD module mechanism

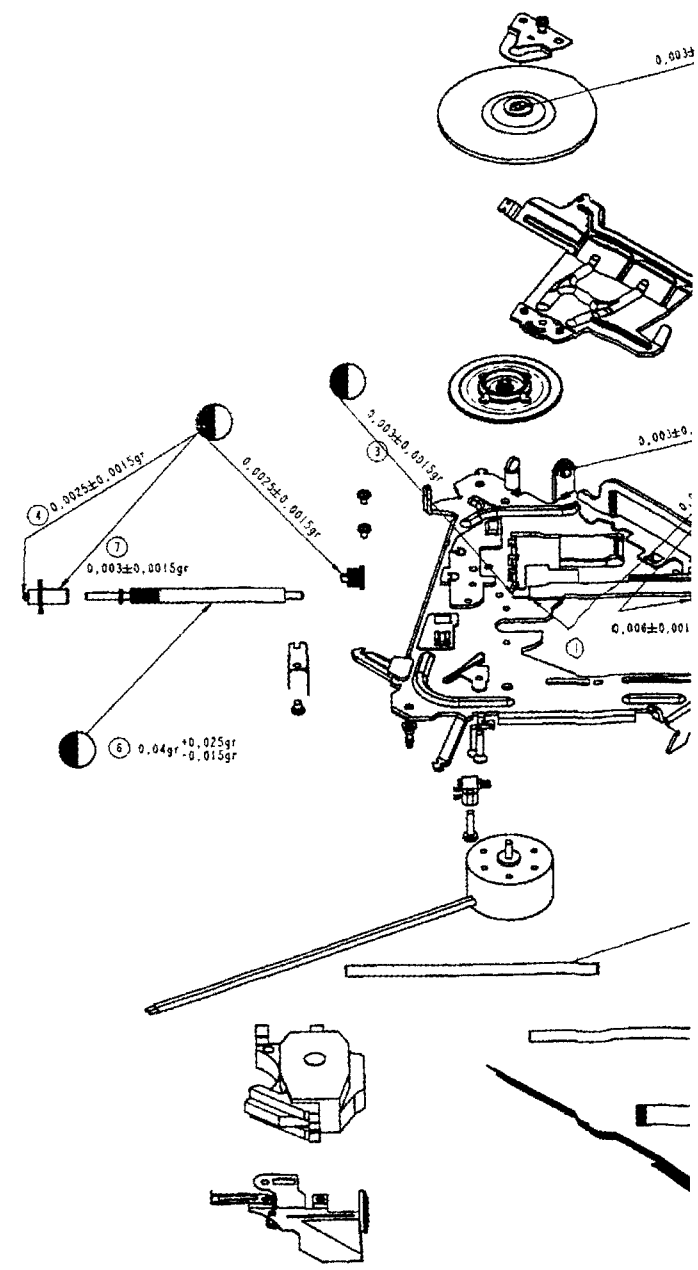


Quantity/Menge:
0.04±0.015 g for each grease point
(für jeden Fettpunkt)

⊕ Grease Paste 805 K Gleitmo (1312 505 0300)

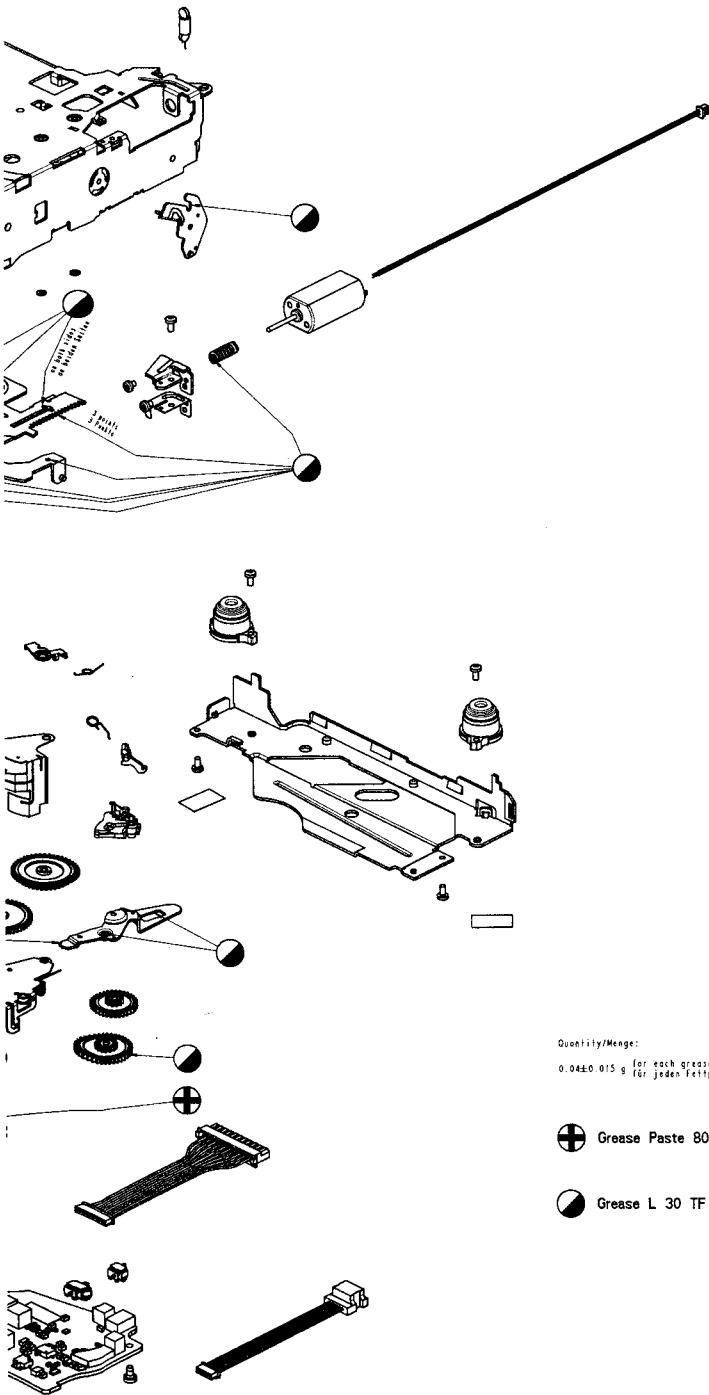
● Grease L 30 TF (1304 523 1760)

10.2 Lubrication overview drive assy



lubrication, only after repair !!

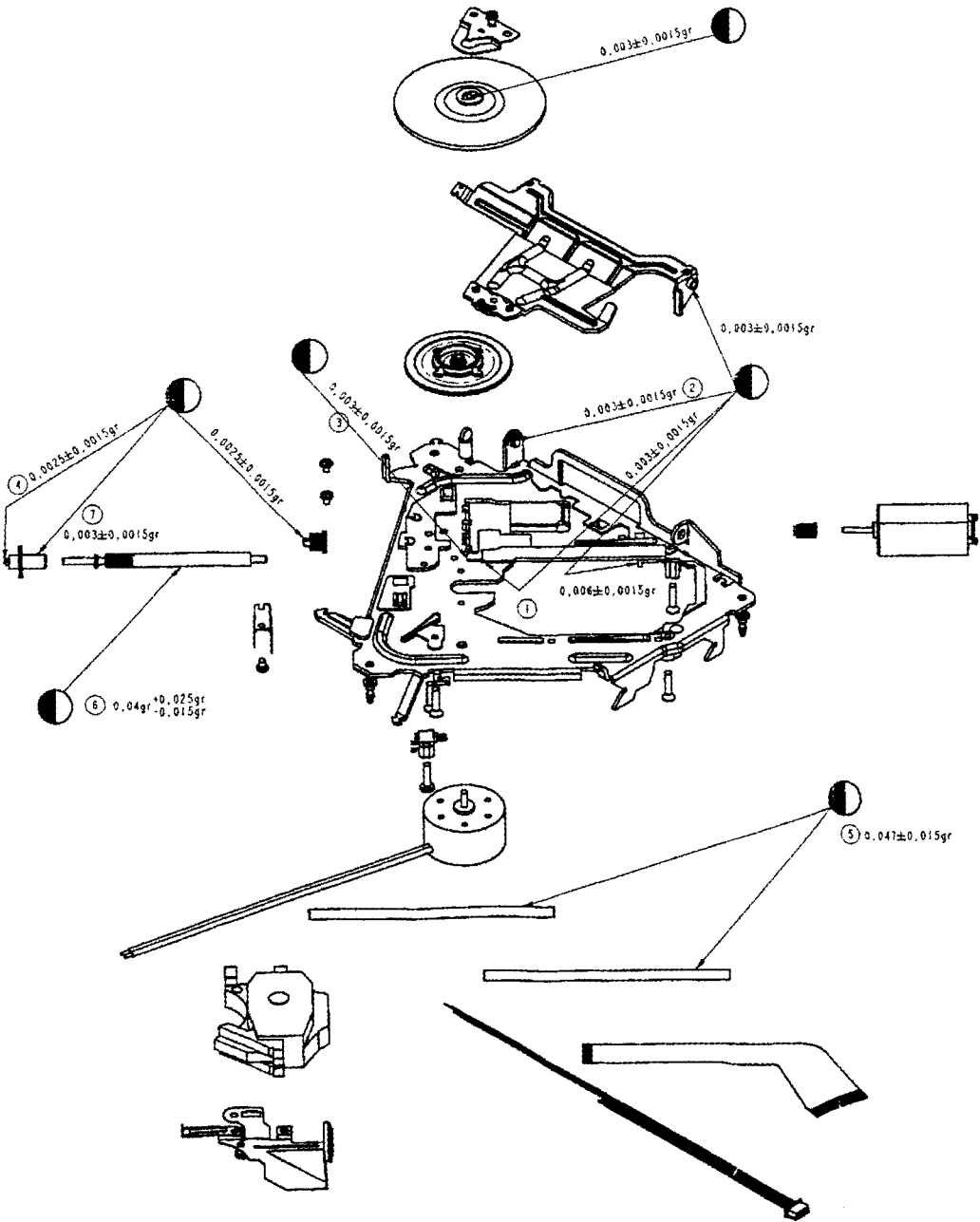
10.2 Lubrication overview drive assy



Quantity/Menge:
0.04±0.015 g for each grease point
0.04±0.015 g für jeden Fettpunkt

⊕ Grease Paste 805 K Gleitmo (1312 505 0300)

● Grease L 30 TF (1304 523 1760)



- ① Bearing point of the feed gear assy on the side of the sledge motor.
- ② The grease is put on the bearing point of the pressure plate.
- ③ The axle of the drive gear.
- ④ The grease is put on the bearing point of the feed gear assy on the side of the sledge motor (①).
- ⑤ Instead of the OPU we grease the surface of the main pick shafts by using a special equipment.
- ⑥ We grease the surface of the feed gear. In this way the grease disperses better on the length of the feed gear.
- ⑦ After mounting



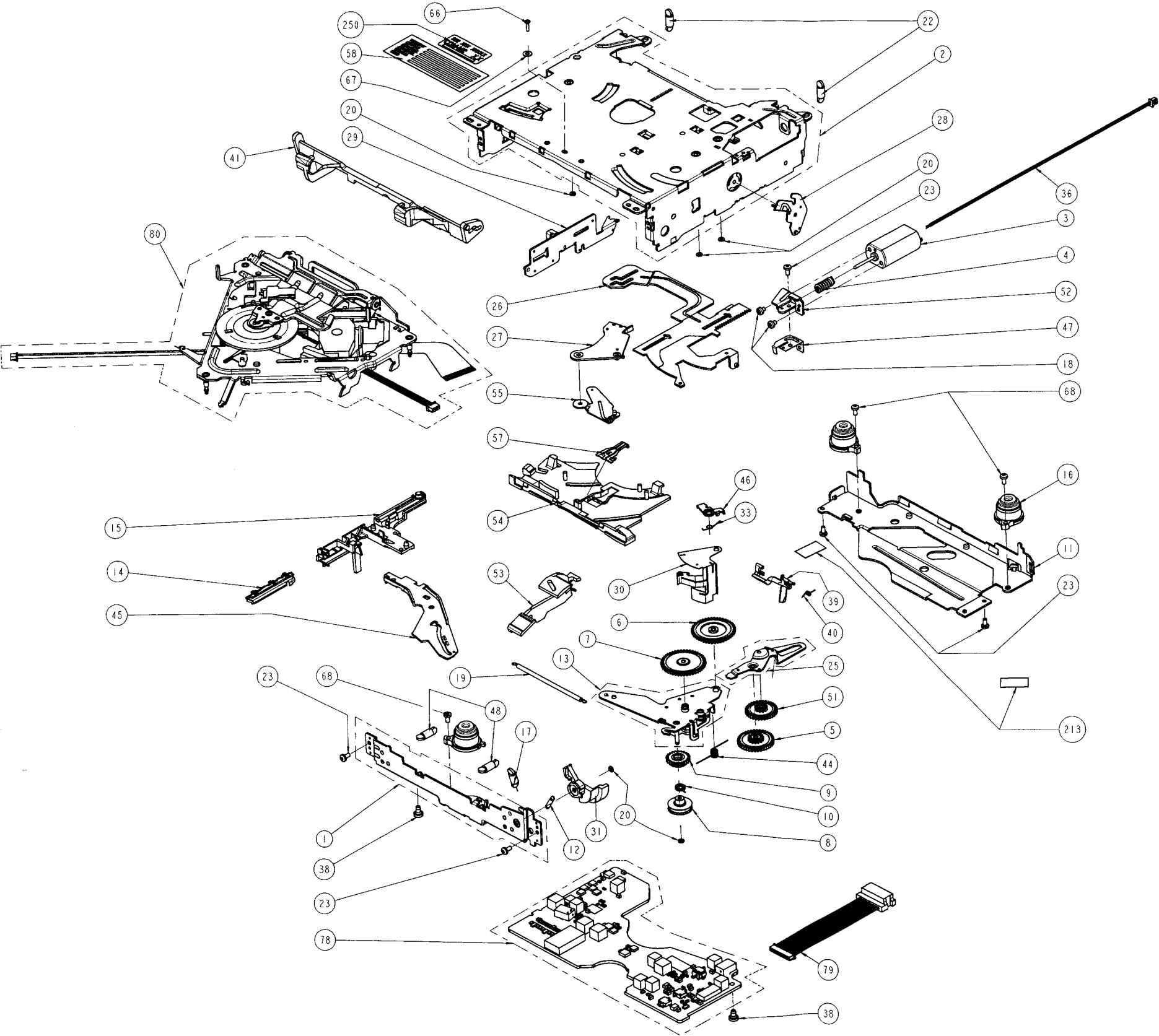
Moilykote
PG - 602

(1304 501 09801)

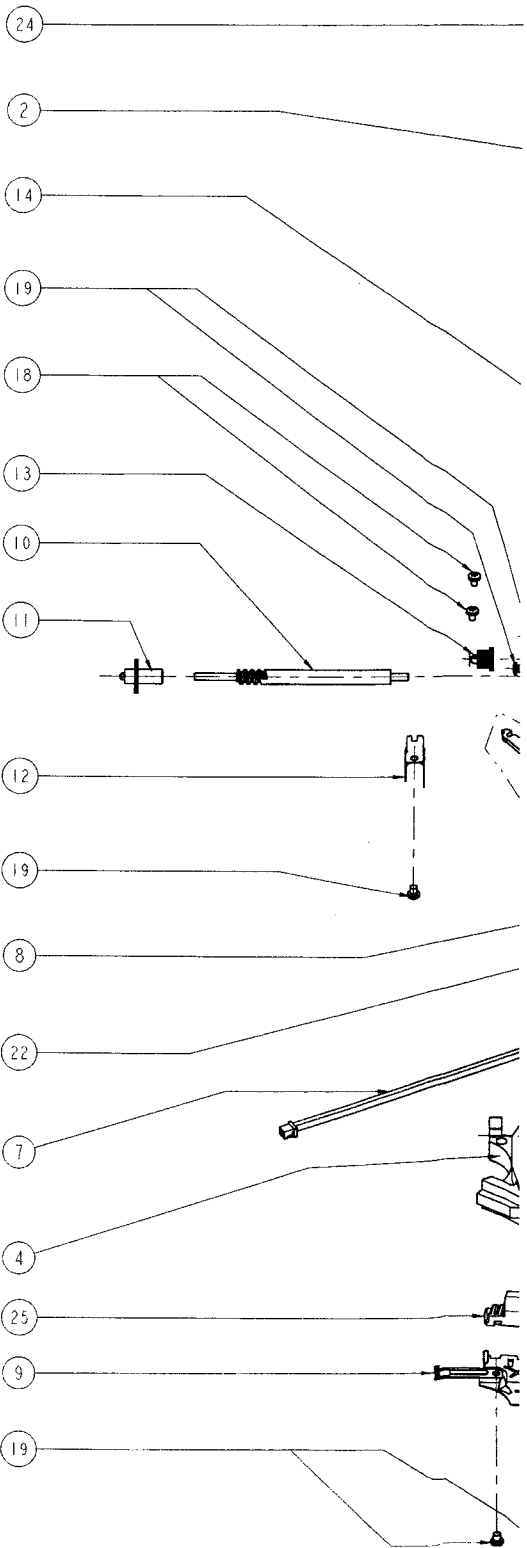
8/PUC/428 R

11. EXPLODED VIEWS

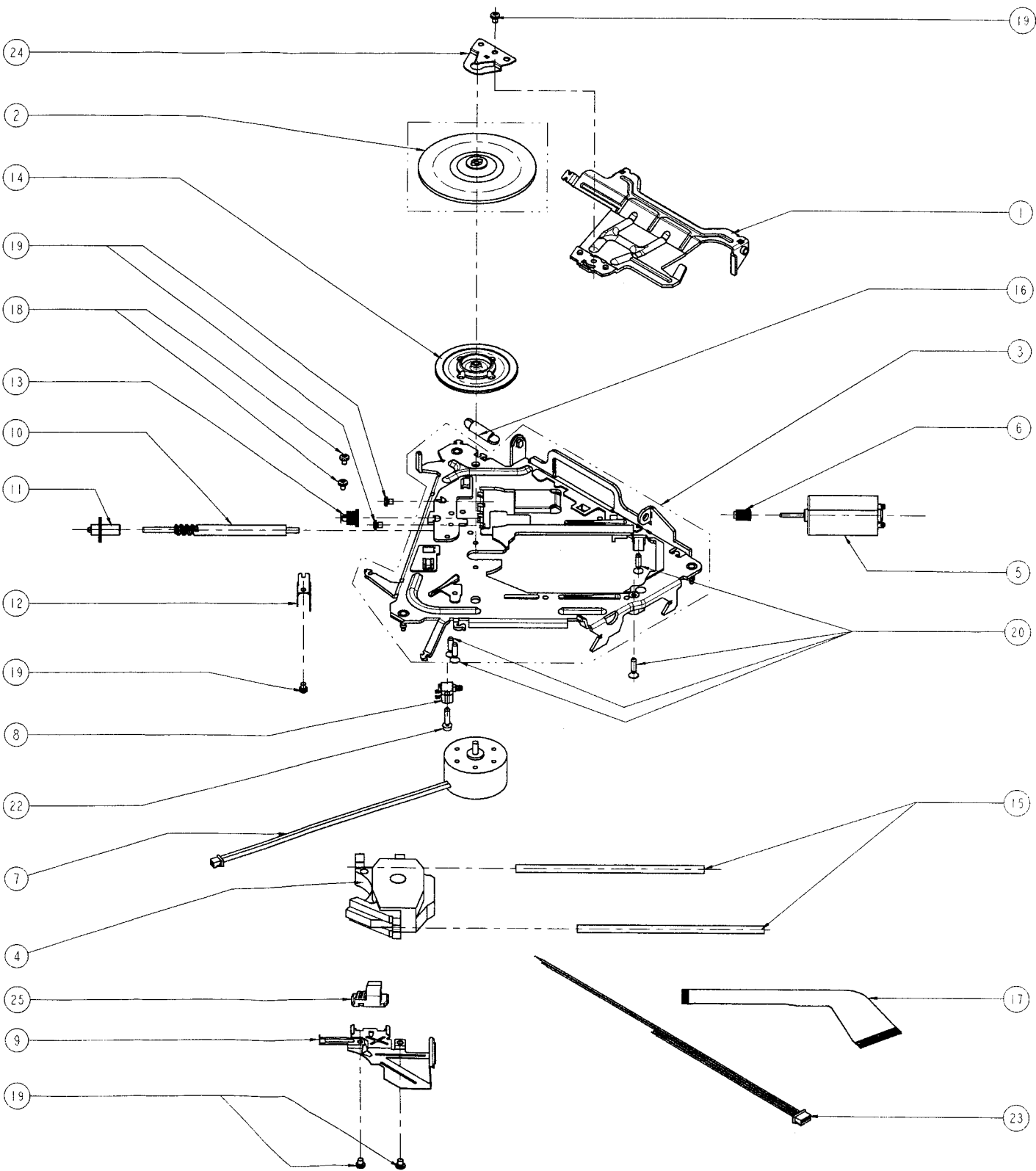
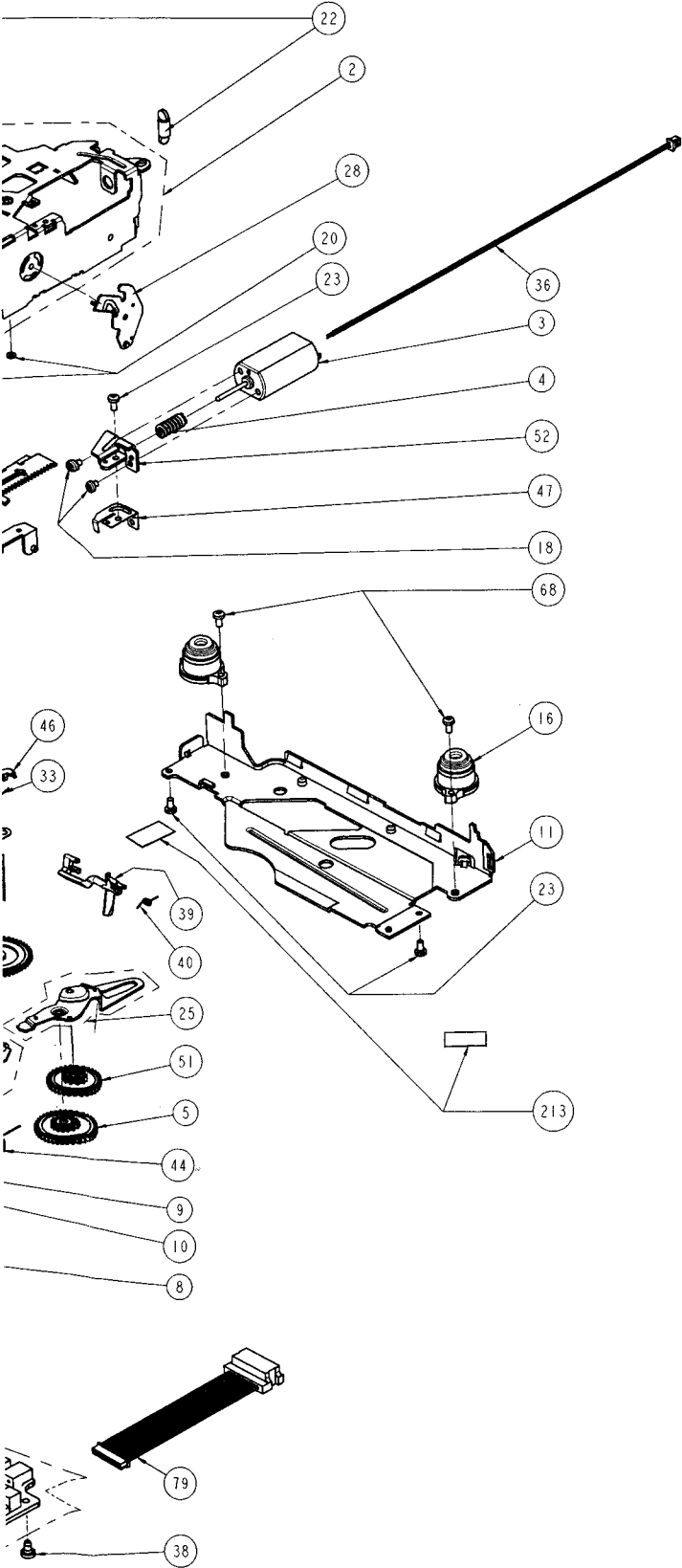
11.1 Exploded view CD module mechanism



11.2 Exploded view drive assy



11.2 Exploded view drive assy



12. PARTS LISTS

Notes: *The CDM-M5 is subdivided into the following main parts:
CD loader mechanism, drive (pick-up) unit, pcb and cable set.
However, the detailed exploded views both of the changer mechanism and the pick-up unit are
inserted for completeness purposes and to clarify the maintenance – and disassembly procedures.*

12.1 Mechanical parts

14	3112 658 10310	Loader assy complete
16	4822 529 10434	Damper assy
17/22/48	4822 310 11146	Spring kit for drive
20	4822 532 52348	Isolation ring
23	4822 502 12955	Screw M2x4
38	4822 502 14055	Screw M2.5x5
80	3112 358 24691	Drive assy
	4822 691 10792	CDM-M5/4.1 complete (with pcb / packed)
	3112 358 69600	CDM-M5/4.4 complete (with pcb / packed)

12.2 Electrical parts

78	3112 338 53160	PWB assy CDM-M5/4.4 digital output
79	3112 310 26120	Cable assy CDM-M5/4.4, 12-pole AMP Micromatch
94	3112 651 00051	Cable assy CDM-M5/4.1, 14-pole AMP Micromatch
95	3112 658 00093	PWB assy CDM-M5/4.1 analogue output

12.3 Accessories

(350)	4822 390 10143	Gleitmo 805K (80gr) lubrication paste
(351)	4822 390 10134	L30TF grease